Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A 2 86. 9 A 3 86. 9 FOREIGN AGRICULTURAL TRADE OF THE UNITED STATES JULY 1978



U.S. DEPARTMENT OF AGRICULTURE

ECONOMICS, STATISTICS, AND COOPERATIVES SERVICE

CONTENTS

	Page
Digest	4
Agricultural Exports Set New Record In May	5
U.S. Agricultural Imports: Principal Commodities and Major Sources, 1972-77	34
U.S. Farm Imports Up Slightly During October 1977 and May 1978	58
Selected Prices of International Significance	83
Tables	
Table 1Agricultural, nonagricultural, and total trade balance	6
Table 2U.S. agricultural exports: Value by commodity, October-May 1976/77, 1977/78, May 1977 and May 1978	7
Table 3U.S. agricultural exports by regions, October-May 1976/77, 1977/78, and May 1977 and 1978	8
Table 4Export quantities of selected commodities, October-May 1976/77 and 1977/78 and May 1977 and 1978	9
Table 5U.S. agricultural exports: Value by months, October 1968 to May 1978 (Million dollars)	10
Table 6U.S. agricultural exports: Quantity and value by commodity	11
Table 7U.S. agricultural exports: Unit values by commodity group	15
Table 8U.S. agricultural exports: Quantity and value by commodity and country	19
Table 9U.S. agricultural imports: Quantity, value, percent change, and principal sources by commodity groups, calendar years 1976 and 1977	36
Table 10U.S. agricultural imports: Value by country of origin, calendar years 1976 and 1977	38
Table 11U.S. agricultural imports: Major countries of origin, value by commodity group, calendar years 1972-77	42
Table 12U.S. agricultural imports: Major countries of origin, quantity by commodity group, calendar years 1972-77	52
Table 13U.S. agricultural imports by principal sources, calendar years 1976 and 1977	57

CONTENTS -- Continued

	Page
Table 14U.S. agricultural imports: Value by commodity, October-May 1976/77 and 1977/78, and May 1977 and 1978	59
Table 15U.S. agricultural imports: Value by months, October 1968 to May 1978 (Million dollars)	60
Table 16U.S. imports of meat under Public Law 88-482: Quantity and value by country, January-May 1977, 1978, and May 1977 and 1978	61
Table 17U.S. agricultural imports: Quantity and value by commodity	62
Table 18U.S. agricultural imports: Unit value by commodity group	67
Table 19U.S. agricultural imports: Quantity and value by commodity and country	72
Table 20Selected prices of international significance	85

The contributors to this issue are Susan G. Libbin, H. Christine Collins, and Elizabeth Hobbs. Principal coordinators are Robert L. Tontz, Thomas A. Warden, and Thomasine B. McCall, Statistics Program Area, Foreign Demand and Competition Division, Economics, Statistics, and Cooperatives Service, Washington, D.C.

DIGEST

Agricultural Exports Set New Record In May (see p. 5). Over \$2.7 billion worth of U.S. farm products moved abroad in May 1978, up sharply from recent monthly highs and well above a year ago. Grain and oilseed shipments accounted for most of the increase. Agriculture's trade surplus also exceeded last year's rate.

U.S. Agricultural Imports: Principal Commodities and Major Sources, 1972-77 (see p. 34) Farm product imports were valued at \$13.5 billion in calendar 1977, slightly more than double the 1972 value. There were value increases in imports of most noncompetitive products, mainly because of sharply rising prices in recent years. In 1977, green coffee, the leading farm import, was valued at \$3.9 billion, more than triple the 1972 value, while the quantity imported fell by 27 percent. Among competitive products, since 1974 there were mainly value increases in imports of fruits, vegetables, oilseeds, and tobacco and value declines in sugar and meat, partly because of falling prices. Ten countries provided about half of all agricultural imports in 1977. Latin America has been the leading regional supplier in 1977 providing about 43 percent of the total.

U.S. Farm Imports Up Slightly During October 1977 and May 1978 (see p.58). U.S. agricultural imports for the period were valued at \$9.4 billion, 3 percent higher than a year ago. Price inflation generally caused value gains in imports of cocoa beans, cattle, meat and meat products, fruits, vegetables, tobacco, and wines. Value declines occurred chiefly in imports of green coffee, vegetable oils, and sugar.

Selected Prices of International Significance (see p.83). World agricultural commodity market prices changed little from April to May. Slightly lower prices for grains, coffee, cocoa, and sugar more than offset gains for soybeans, cotton, beef, and rubber.

AGRICULTURAL EXPORTS SET NEW RECORD IN MAY

Agricultural exports during May 1978 set a new monthly record, reflecting large grain shipments to Latin America, Asia, North Africa, and the Centrally Planned countries. In May, over \$2.7 billion in U.S. farm products moved abroad, compared with \$2.5 billion per month during March and April, and about \$2.2 billion in May 1977.

Exports of agricultural commodities thus far this fiscal year totaling nearly \$17.9 billion are running almost 5 percent ahead of last year. Agriculture's trade surplus-exports less imports—totaled \$8.5 billion, up from \$8 billion this time last year.

Shipments of grains and grain products accounted for a substantial share of the increase in U.S. agricultural exports. May exports exceeded \$1.15 billion, compared with just under \$940 million in April and \$912 million in March. October through May cumulative value for grains and preparations totaled \$6.5 billion. Over 3.2 million tons of wheat moved in May—the largest tonnage since October 1975—bringing October-May 1977/78's volume to more than 19 million tons and 38 percent above that period in 1976/77.

Increased wheat shipments went mainly to Latin America (especially Brazil, Mexico, and Venezuela), North Africa (Algeria, Morocco, and Tunisia), the U.S.S.R., Iraq, Pakistan, and the Philippines. Brazil was the largest single foreign destination for U.S. wheat in May. The more than 582,000 tons shipped in May raised the October-May 1977/78 aggregate to nearly 1.9 million tons, trailing behind only the U.S.S.R. and Japan.

Coarse grain exports set a record in May at more than 5.7 million tons, bringing the fiscal year volume to just under 35 million tons. Japan, the U.S.S.R., Poland, Spain, Korea, and Mexico took increased amounts, while European Community (EC) members took substantially less.

Although rice tonnage declined in October-May 1977/78 from similar months a year earlier, higher prices yielded a 15 percent value gain to \$483 million.

Oilseed and products exports in the first 8 months of 1977/78 totaled over \$5.4 billion, up 7 percent from those of a year earlier. Soybean shipments, at 14.9 million tons, were 18 percent above similar months last year; value was slightly less, however, because of lower prices. Most of the tonnage gain went to Japan and the EC.

Soybean meal volume rose 19 percent to 3.8 million tons, while value was up 9 percent to \$769 million. EC, Japan, Spain, Eastern European, and Middle Eastern countries were principal destinations. Other oilseed product exports showing gains were sunflower seeds, peanuts, and vegetable oils.

Table 1--Agricultural, nonagricultural, and total trade balance

:	Oct	ober-Ma	У	:		May	
Item -	1976/77	: 1	977/78		1977	:	1978
:		-	- Millio	on do	ollars		
Agricultural exports 1/:	17,093	1	7,872		2,199		2,729
Nonagricultural exports 2/:	63,226		6,702		8,572		9,505
Total exports 2/	80,319	8	4,574		10,771		12,234
Agricultural imports 3/:	9,107		9,403		1,257		1,277
Nonagricultural imports 4/:	82,720	9	8,821		10,110		13,044
Total imports 4/	91,827	10	8,224		11,367		14,321
Agricultural trade balance:	7,986		8,469		942		1,452
Nonagricultural trade balance:	-19,494		2,119		-1,538		-3,539
Total trade balance	-11,508		3,650		- 596		-2,087
10 10 15 E L 190	edition.	1,116					

^{1/} Domestic exports (f.a.s. value).

 $[\]frac{2}{\sqrt{2}}$ Domestic and foreign exports excluding Department of Defense Grant-Aid shipments, (f.a.s. value).

^{3/} Imports for consumption (Customs value).

^{4/} General imports (Customs value).

Table 2--U.S. agricultural exports: Value by commodity, October-May 1976/77, 1977/78, May 1977 and 1978

0	Octobe		Observe	Ma	ay :	01
Commodity	1976/77	1977/78	Change	1977	1978	Change
	Million	dollars	Percent	Million	dollars	Percen
Animals and animal products:						
Dairy products	98	102	+4	14	21	+50
Fats, oils, and greases	365	362	-1	50	41	-18
Hides and skins, including furskins :	571	571		59	71	+20
Cattle hides, whole	355	354		42	50	+19
Furskins	188	182		12	17	+42
Other hides and skins	28	35		5	4	-20
Meats and meat products	403	432		54	61	+13
	190	228				
Poultry and poultry products:				27	28	+4
Other	132	150		: 16	19	+19
Total animals and animal products:	1,759	1,845	+5	220	241	+10
otton, excluding linters	1,134	1,139		143	144	-+1-
eeds and fodders, excl. protein meal::						
Corn byproducts	153	145	-5	18	13	-28
Alfalfa meal	41	24	-41	4	2	-50
Other	248	191	-23	35	26	-26
Total feeds and fodders, excl. :	240	171	23		20	-20
protein meal	442	360	-19	57	41	-28
ruits and preparations	492	612	+24	61	80	+31
Grains and preparations:						
	3,911	3,512	-10	440	628	+43
Feed grains, excluding products:	420	475	+13	70	66	
Rice				Y CO III		-6
Wheat and products	1,927	2,402		228	440	+93
Other:	125	143	+14	14	21	+50
Total grains and preparations:	6,383	6,532	+2	752	1,155	+54
luts and preparations	159	203	+28	13	15	+15
Dilseeds and products:						
Cottonseed and soybean oil	394	488	+24	73	69	-5
Soybeans	3,541	3,508		528	583	+10
Protein meal	726	794		115	103	-10
Other	370	610		52	96	+85
Total oilseeds and products:	5,031	5,400		768	851	+11
obacco, unmanufactured	714	802	+12	60	61	. 7
					64	+7
egetables and preparations	509 470	419 559	-18 +19	67	65 73	+33
Cotal agricultural exports		17,871	+5	2,196	2,729	+24

3 --U.S. agricultural exports by regions, October-May 1976/77, 1977/78 and 1977 and 1978 Table

) the state of the	Octob	October-May		May	ch:	Change
Kegion L	1976/77	1977/78	1977	1978	0ctMay	. May 1978
	50 04	Million dollars	dollars		ग्य	Percent
Western Europe Enlarged European Community	6,709 5,456	5,964 4,642	837 675 162	740	-11 -15 +6	-12 -11
Eastern Europe and USSR	1,382	1,352 1,268 562	110 57 53	399 279	+32 +40 +18	+263 +390 +126
Asia West Asia South Asia	5,535 699 445 1,610	6,070 769 408 1.888	733 114 80 223	868 136 82 260	+10 +10 -8 +17	+18 +19 +3 +17
Japan Peoples Republic of China	2,780	2,853 152	$\frac{316}{2}$	375 14	1 + 1	+19
Latin America	1,240	1,613	184	319	+30	+73
Canada, excluding transshipments	1,083	992	147 35	146 116	-8 +57	-1 +231
Africa North Africa Other Africa	846 502 343	978 569 408	138 84 54	127 63 64	+16 +13 +19	-8 -25 +19
Oceania	76	104	12	13	+111	+8
Total 3/	: 17,093	17,871	2,196	2,728	+15	+24

Less than \$500,000.

I Less than \$100,000.

Table 4--Export quantities of selected commodities, October-May 1976/77 and 1977/78 and May 1977 and 1978

	Octobe	e r- May	May	
Commodity	1976/77	: 1977/78 :	1977	1978
		1.000 met	tric tons	
Andreal products:				
Animal products: :	917	070	110	0.0
Fats, oils, and greases:	282	873	113	93
Meats and meat products:	118	268	34	33
Poultry meat, fresh or frozen .:	110	122	14	14
Grains:	1/ 00/	00.001	1 067	0 (70
Wheat and products	14,994	20,201	1,967	3,473
Feed grains and products:	35,544	35,038	4,073	5,785
Rice:	1,393	1,272	232	155
Oilseeds and products: :				
Soybeans:	12,671	14,913	1,501	2,158
Protein meal:	3,323	4,131	433	485
Vegetable oils and waxes:	833	1,178	125	181
Other: :				
Fruits and preparations $1/\ldots$:	999	1,067	128	135
Vegetables and preparations $2/$:	1,138	77 4	158	139
Tobacco:	197	196	17	16
Cotton, excluding linters:	699	872	87	117
Feeds and fodders 3/	1,850	1,589	210	142
-	•	•		
Total	74,958	82,494	9,092	12,926

^{1/} Includes fresh fruits, canned fruits, and dried fruits.
2/ Includes fresh vegetables, canned vegetables, and pulses.
3/ Includes prepared animal feeds, corn byproducts, and alfalfa meal and cubes.

Table 5--U.S. agricultural exports: Value by months, October 1968 to May 1978 (Million dollars)

463.8 644.9 609.4 657.8 610.7 590.9 1,683.9 1,893.6 2, 177.7 524.1 239.5 559.6 517.2 569.7 934.4 1,653.4 2, 2,618.3 3,547.0 4, 602.0 558.4 583.6 573.7 513.2 599.4 1,698.8 1,731.5 1,	1, 2, 4,	907.5 1,080.4 1,108.6 3,096.5 1,135.5 1,180.1 1,411.4 3,727.0 6,823.5	1,734.4 2,085.6 1,973.3 5,793.3 1,833.9 1,909.8 2,092.6 5,836.3	1,711.9 2,352.5 2,119.5 6,183.9 2,452.9 1,920.2 1,911.0 6,284.1	2,081.9 2,175.6 1,959.4 6,216.9 1,994.1 1,715.1 1,873.3 5,582.5	2,250.7 2,120.9 2,081.4 6,453.0 1,906.8 2,045.9 2,293.1 6,245.8	1,705.0 2,081.4 2,323.7 6,110.1 1,937.6 2,067.6 2,519.0 6,524.2
1,893.6 2, 524.1 559.6 569.7 1,653.4 2, 3,547.0 4, 558.4 573.7 599.4 1,731.5 1,	, , , ,	3,096.5 1,135.5 1,180.1 1,411.4 3,727.0 6,823.5	5,793.3 1,833.9 1,909.8 2,092.6 5,836.3	6,183.9 2,452.9 1,920.2 1,911.0 6,284.1	6,216.9 1,994.1 1,715.1 1,873.3 5,582.5	6,453.0 1,906.8 2,045.9 2,293.1 6,245.8	6,110.1 1,937.6 2,067.6 2,519.0 6,524.2
177.7 524.1 239.5 559.6 517.2 569.6 934.4 1,653.4 2, 2,618.3 3,547.0 4, 602.0 558.4 583.6 573.7 513.2 599.4 1,698.8 1,731.5 1,	, 4	1,135.5 1,180.1 1,411.4 3,727.0 6,823.5	1,833.9 1,909.8 2,092.6 5,836.3	2,452.9 1,920.2 1,911.0 6,284.1	1,994.1 1,715.1 1,873.3 5,582.5	1,906.8 2,045.9 2,293.1 6,245.8	1,937.6 2,067.6 2,519.0 6,524.2 12,634.3
934.4 1,653.4 2, 2,618.3 3,547.0 4, 602.0 558.4 583.6 573.7 513.2 599.4 1,698.8 1,731.5 1,	2,	3,727.0	5,836.3	6,284.1	5,582.5	6,245.8	6,524.2
2,618.3 3,547.0 4, 602.0 558.4 583.6 573.7 513.2 599.4 1,698.8 1,731.5 1,	4	6,823.5	11,629.6	12,468.0	11,799.4	12,698.8	12,634.3
602.0 558.4 583.6 573.7 513.2 599.4 1,698.8 1,731.5 1,		1 265 5					
1,698.8 1,731.5 1, 499.8 567.8	623.1 /11.5 607.1 743.5	1,367.3	2,011.1 1,796.5 1,704.4	1,757.6 1,496.2 1,389.6	1,932.3 1,848.4 1,823.8	2,206.5 2,199.4 1,882.1	2,507.8 2,728.6
499.8 567.8	1,862.3 2,082.7	4,008.9	5,512.0	4,643,4	5,604.5	6,288.0	
568.3	578.5 680.8 546.2 679.0 749.3 709.5	1,223.7 1,478.1 1,449.2	1,631.5 1,452.3 1,382.6	1,532.4 1,600.4 1,609.8	1,798.6 1,759.6 1,796.9	1,748.9 1,541.6 1,733.8	
July-September 1,409.7 1,673.6 1,8	1,874.0 2,069.3	4,151.0	7,995,4	4,742.6	5,355.1	5,024.3	
April-September: 3,108.5 3,405.1 3,7	3,736.3 4,152.0	8,159,9	9,978.4	9,386.0	10,959.6	11,31.2,3	
October-September 3/: 5,726.8 6,952.1 7,9	7,955.9 8,241.7	14,983.4	21,608.0	21,854.0	22,759.0	24,011,1	
Monthly average: 477.2 579.3 6	663.0 686.8	1,248.6	1,800.7	1,821.2	1,896.6	2,000.9	

 $\frac{2}{3}$ / Preliminary. Totals may not add due to rounding.

TABLE 6 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY

COMMODITY	UNIT		OCTOBER ANTITY 7 77/78	-MAY VAL	: 77/78 1/: 1,000 DOL.	QUAN 1977	MAY NTITY 1978 1/	1977 1,000 00L	LUE 1978 1/ 1,090 DOL.
ALL COMMODITIES	-	;	;	80,318,200	84+573+900	!	;	10,770,500	12,234,300
NONAGRICULTURAL COMMODITIES	1	1	i	63,224,878	66,702,895		;	8,574,159	669,505,6
AGRICULTURAL COMMODITIES		1	:	17,093,322	17,871,005	•	:	2,196,341	2,728,609
ANIMALS AND AWIMAL PRODUCTS	;	1 1	;	1,760,319	1,859,020	;	;	220,585	244,008
ANIMALS LIVE. EX POULTRY CATTLE OTHER	2	67,684	66,426	61,224 38,941 22,283	70,991 48,025 22,966	7,166	7.884	6,557 4,999 1,558	7.202 5.016 2.186
				1				1	•
DAIRY PRODUCTS	!		1 1	97+320	101 +637	1	;	13,672	20,758
BOILER CHERNE AND CIRD	- ⊦ Σ Σ	152	161	32	3.9	50	14	\sim 0	-
MILK AND CREAM				525	2.4			, 5	16.648
CONDENSED OR EVAPORATED	E	,21	• 36	•22	7,70	• 33	8	86	1.0
DRY - WHOLE MILK AND CREAM	ΣΙ	7,6	4	17	920	1,15	99	4	784
TATION OF SOUR]	9 (9 1	* T	3962	3 4 35	960	1,666	53	m,
OTHER	E	000	1 1 1 2	34,312	22,023	.V	0	6 + 2 6 6 4 + 3 4 8	14,455
FATS OTES AND GREASES	⊱	α	4-73	0209	4.7 B	4.	. 7.2	7.7	,
LARD AND STHER RENDERED DIG FAT	Σ.	100	41 - 18	466	01410	0 0 0	4004	22.0	0 + C
TALLOW	×	801,927	768 • 048	. 0	312,366		84.533	44.908	36 • 748
EDIBLE	Æ	65	4,08	3,15	1,75	64	98	36	4
INEDIPLE	Ψ	•27	96	•26	•61	102,578	55	•54	2
OTHER	Ε	•24	5.50	4,61	0,29	• 07	96	2,808	4
MEATS AND MEAT PREPARATIONS	Σ	1,93	4046	2,88	35,07	• 36	• 84	• 5 9	1,73
BEEF AND VEAL, EXCEPT OFFALS	¥	4,05	2947	70,69	02,32	3,11	• 86	•2 n	4.77
PORK, EXCEPT OFFALS	E I	86,35	70,51	4 , 23	9,05	•53	• 32	2 + 6,3	8 • 7 4
OFFALS, EDIBLE, VARIETY MEATS OTHER	- - E E	127,253	121,470	119	17 76	13,177	15,804	12,211	17,609
POULTRY AND POULTRY PRODUCTS	:	:	!	0,31	8,38	;	:	•25	9
POULTRY, LIVE	!		:	•18	,15	;	;	76	3,111
BREEDING CHICKS	0	6,485,80	7,630,4	2 + 0 5	5 + 0 0	925,01	,187,16	,73	• 2
BABY CHICKS, EX BREEDING CHICKS	0	-	•709•13	40	930	4 + 5 4	469,28	∞ <	074
POSSI TRY MEAT FRESH FRONTEN] - ∑	277	00.00	200	0.00	77 - 4	00.4	40.4	л 4 г
CHICKERS	. ≥	02.96	0.00	93.37	1.25	4 4 6	13.322		
TURKEYS	Σ	15,18	16,58	A 9 15	19,67	1,77	66	2,12	1,5
OTHER	F.	6,48	7,06	937	8,20	54	8	65	000
POULTRY, CANNED AND SPECIALTIES	E E	\$24	29	•25	,10	651	106	S	190
OTHER POULTRY	Σ :		78	,	1,45		15	,	M) (
COCK IN THE SHELL FOR HAICHING	700	ტ ე ი	3,136,16	464	921	8 9 6 4	13	15	5,247
FEGGV IN THE VHELLS CLARK FEGGV AND FEGGV ALBUMEN DRIFT	700 ±±	1,0875,020	9214424	7 6	2002	*U12 * / 5	648186¢	400	n α
EGGS & ALBUMEN, OTHERWISE PRES	×	2,515	10,122	5,561	13,826	468	1,391	1,759	1,570
FEATHERS AND DOWN	!	- 8	1	• 02	2,40	•	;	3.0	1 +5
									CONTINUED

6 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED TABLE

.UE 1978 1/ 1•000 DOL•	72*126 49*816 17*520 4*790	12,552 316 1,960 4,525 5,752	2,484,601 145,193 143,791 1,402	800-4 10 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NG 45 6 49 6 49 6 49 6 49 6 49 6 49 6 49 6
VAL 1977 1,000 DOL.	59,897 42,370 13,591 3,936	9 + 233 2 + 56 2 + 86 3 + 823 3 + 313	1,975,756 143,596 143,050 546	61,293 7,807 2,2383 2,256 2,566 6,232 6,232 3,048 3,093 3,093 10,797 10,797 13,504	3,335 8,9233 3,712 3,712 3,712
MAY TITY 1978 1/	2,077	4 4 5 5 9 1 1 2 9 6 5 9 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	117,026	19,125 463 7084 1,728 7,026 8,120 2,938 4,282 4,282 4,282 2,938 2,938 2,938 107,768 8,963 3,930 25,778 19,217 36,729 36,729	2,85 2,85 1,16 2,85 2,85
QUAN1 1977	1,940	8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	87,036	12,027 3,653 4,663 1,677 11,677 11,678 111,778 111,778 111,778 111,778 111,778 111,778 111,778 11,349 11,349 11,9059	255405 255405 49459 1431 3489
: 77/78 1/: .•000 DOL.	578,896 354,458 189,844 34,594	80,252 2,259 16,002 22,553 39,438	16,011,985 1,147,796 1,139,171 8,625	611,689 76,973 76,973 10,384 28,8804 22,958 103,194 43,343 13,14,168 51,454 8964 49,506 49,506 11,046 23,440	203,340 64,825 25,420 5,629 9,141 203,345 108,974 45,051 49,321
Y VALU 76/77 1,000 00L, 1	582,374 354,621 199,820 27,933	59,495 531 18,220 16,625 24,119	15,333,003 1,140,883 1,134,322 6,561	492-1169 63-1182 18-4-128 18-4-128 11-6-128 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129 11-8-129	ν ω τα αν
OCTOBER-MAY NIITY 77/78 1/	15,957	2,394 4,827 2,717	871,722	124 124 154 155 155 157 157 157 157 157 157	247 247 499 499 3
9UAN 76/77	16,851	5,032	697,849	98,750 3,988,750 3,988,750 29,178 28,015 113,93,015 113,93,0102 33,102 7,689 83,689 83,689 11,697 232,371 43,692 146,290 146,290 18,885 33,086	385
TINU	1 H C	FEE	Ε		33 33 C C C C
COMMODITY	HIDES AND SKINS. INC FURSKINS CATTLE HIDES, WHOLE FURSKINS OTHER	OTHER ANIMAL PRODUCTS HAIR, ANIMAL, EX WOOL OR FINE HAIR SAUSAGE CASINGS WOOL, UPMANUFACTURED, INC FINE HAIR OTHER	VEGETABLE PRODUCTS COTTON, UNMANUFACTURED COTTON, RAW LINTERS	FRUITS AND PREPARATIONS CANNED CANNED FRUIT COCKTAIL PEACHES PEARS PINEAPPLES OTHER OTHER PRUES BERIES BERIES GRAPES (RAISINS) OTHER APPLES BERIES GRAPES (RAISINS) OTHER FRUIT GRAPES LEMONS AND LIMES OTHER PEARS OTHER OTHER	GRAPEFRUIT ORANGE OTHER FROZEN FRUITS OTHER NUTS AND PREPARATIONS ALMONDS, SHELLED BASIS OTHER OTHER

TABLE 6 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

TT: 76/77 T 55,543,682 MT 35,543,689 MT 29,757,006 MT 4,536,073 MT 4,536,073 MT 4,536,073 MT 10,392,883 MT 10,392,883 MT 11,392,883 MT 14,714,651 MT 15,887,892 MT 15,887,892 MT 16,887,892 MT 15,887,892	ANTITY 3 5 0 40 3 4 6 80 3 4 6 80 4 6 0 3 3 4 6 0 3 3 4 7 3 1 1 8 1 3 1 1 8 1 8 6 1 1 9 9 4 8	1,000 Dole. 1, 6,384,481 3,938,969 3,918,938 4,77,830 4,77,830 4,77,830 4,77,830 4,77,830 1,526 8,938 1,526 8,938 1,1526 1,192 4,21,424 3,74,219 4,7,2	777		1978 1/ 1978 1/ 15,786,549 5,764,640 69,256 5,227,974 454,261 13,149	VALUE 1977 1,000 DOL. 1, 751,946 1, 443,240 439,667	1978 1/ 1,000 DOL- 1,156,260 633,590
35.5 35.5 35.5 35.5 35.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	35,040 34,5897 30,5897 4,0339 4,0339 115,033 113,03	939,946 9339,996 1338,293 1338,293 1338,293 1338,293 1338,293 1438,293 1438,293 1438,294 1438,29	23.55 A 4 4 2 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9072.6535 9059.39635 188.275 9525.665 3429.847 11.536 11.536 6.202 6.202 2.650 1.4439	5	000 D 751,99 443,2	156 + 2 633 + 5
35,543.6 29,543.6 29,743.6 29,745.0 4,535.0 1,833.1 1,186.9 1,486.9 1,471.9 1,683.7 1,5,56.3	35,040 34,897 30,2897 4,033 4,033 116,116,116,116,116,116,116,116,116,116	93999999999999999999999999999999999999	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0072 0072	786,54 764,64 69,25 7227,97 454,26 13,14	51,99 43,2 39,6	\$156 \$2 633 \$5 628 \$3
25,543,6 10,900,0 4,536,0 4,536,0 4,536,0 10,300,0 11,10,300,0 11,10,0 11,0,0	355,00400 30,4989 4,0033 4,0033 116,0033 116,003 118,003 119,004 119,004 119,004	99999999999999999999999999999999999999	400 400 400 400 400 400 400 400	9 0729 9 0599 9 1289 9 5289 3 422 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	786,54 764,654 69,25 627,97 454,26 13,14	43,239,6	63395
35.45.75.6 2.5.45.75.6 4.5.35.9 1.5.35.1 1.5.55.9	34,003,000,000,000,000,000,000,000,000,0	99109 913109	1110 0 0 0 0 0 0 1110 1100 1100 1100 1100 100	90599999999999999999999999999999999999	,764,64 69,25 ,227,97 454,26 13,14	39,6	107
29,757,90 4,536,00 18,33 1,336,00 1,186,94 1,186,94 13,683,79 13,683,79 13,683,6	30 40 80 80 80 80 80 80 80 80 80 80 80 80 80	45 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00 00 00 00 00 00 00 00 00 00	25 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	454,26 454,26 13,14	9) (
14.392.989 1.19.392.989 1.19.392.989 1.19.669.48 1.13.683.494.494.494.494.494.494.494.494.494.49	4033 116, 116, 123, 135, 135, 135, 135, 135, 135, 135, 13	100 100 100 100 100 100 100 100 100 100	44 40 40 40 40 40 40 40 40 40 40 40 40 4	24 41 11 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16	13,14	2 0	0 -
186,944 11,4392,98 1,1486,94 11,486,94 11,486,94 11,496,94 11,496,94 11,496	1164 1339 1339 1339 142721 1456 1359 1359 1359 1359 1359	500 100 100 100 100 100 100 100 100 100	111 201 122 132 133 134 135 135 135 135 135 135 135 135	2961 1961 1953 6920 2965 1963 32909	3,14	3493	00
18,3 4,5 4,5 4,5 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3	186 139 139 139 139 139 139 139 139 139 139	5.66 10.5 10.1 10.1 2.7 47.2 47.2 47.2 47.2 47.2 47.2 47.2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1941 1953 6920 2965 1943 32909	-41	רא	ີ
45.44 11.33.92.8 11.33.92.8 11.18.65.34 11.40.44 13.63.74 13.63.74 13.65.74 13.65.74 13.65.74 13.65.74	133 733 733 131 192 191 195 199 199 199 199 199 199	1001 1001 42104 37402 4702 4702 4702 11200 11000	132 44 448 448 348 348 348 348 348	1953 6920 2965 2965 1943 32909	4	448	459
11,392,88 1,392,88 1,186,44 10,000,000 13,83,74 13,83,74 193,8	135,000 100 100 100 100 100 100 100 100 100	421001 37402 4762 4762 1270 1700	11.0 4 6 8 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2,65 2,65 1,43 32,09	1,70	Q (m (
1,392,88 1,186,4 1,006,33 1,006,30 1,00	1,9272 1,936 1,9945 1,9945	422 2 4 4 9 2 4 4 9 2 4 4 9 2 4 4 9 2 4 4 9 9 2 4 9 9 2 4 9 9 2 4 9 9 9 9	44824 4482 44824 44824 44824 44824 44824 44824 44824 44824 44824 44824 4482 44824 44824 44824 44824 44824 44824 44824 44824 44824 44824 4482 4682 46	1,43 32,09 77,37	9.9	1,265	2,809
14,392,98 1,40,11 13,40,11 13,40,11 13,40,11 193,40 193,40	136 142729 141369 1359 1999459	2017 42104 37492 4702 92702 976204 12700 1700	482480 482480 482480 49260 4260 11264 11264 11264 11264 11264	1,43 32,09 77,37	900	•	→ °
1,3392,88 1,186,94 206,34 14,711,94 13,682,98 193,88	1,2729 1,1369 1,359 1,99,9459 1,99,1149	421°4 374°2 47°2 927°2 •762°4 127°0 37°7	4482980 349980 3480 4402913 9249950	32,09 77,37	600	404	3 KG C KG C KG C KG C KG C KG C KG C KG C
1,186,4 206,3 206,3 14,714,4 13,837,9 193,9 15,98	191369 1359 1999459 1991149	374,2 47,92 4927,92 127,00 37,7	442.088 39.92 402.13 9249.50	77,37	54 . 74	0 9 3	7,96
20693 14971494 13983798 18296 19398	135, 19,945, 19,114, 602,	47.2 927.92 9762.4 127.0 37.7	39,92 9402,13 9249,50 112,28	•	31	N	58,726
14,714,4 13,837,98 682,6 193,98 15,55	19,945, 19,114, 602,	,927,2 ,762,4 127,0 37,7	402913 9249950 112928	2,6	6943	200	9
13,837,8 13,837,8 682,6 193,8 15,5 6	19,114,	127.0 127.0 37.7	112,28	14	20.504	7	0
193,6 193,8 15,5	602	27,0 27,0 17,0	112,28	9760974 986988	9463463	06.0	409.609
19398 1595 6		57,7 17,0	1 6	98.15	116.38	17.4	200
15,55		0	400	2 -	39.96		7.66
9	7		7.75	66	13		-
		10	47	20	0	4	0
110,3	122,	6	5,95	an.	18,231	0	9
•		ç	0,41		ļ	6	• 36
	-	26,58	57,08			5 ,55	41,523
160,19	65,19	16,65	5,82	• 25	444	1,11	4
1,296,74	1,130,51	0.0	983	• 58	• 76	9 4 0	12,589
130+82	44.58	•28	91	• 32	• 55	•27	214
105,25	96,00	4 78	8,78	8,25	5,95	434	201
109976	106,91	925	1 4 6 0	8910	6 9 5 I	80 0	1,638
CLACET	20000	7 6	76.07	0.0	000	7477	* * *
		0	7407		1) 	2
		5,021,324	4104	!	1	65,93	5 + 2
9323	4,130	726,450	93,8	433,83	7	15,20	02,8
92349	3,982	707,056	6898	429,94	71	2/6	9 4 90 4
ဆိ	148	19,39	2590	3,88	N	1947	4
	C	1461876	467694	•		29659	XC
12.670.	14,913	541.49		1.500.90	2.15	28.05	A .
321	686	96 000	166 46	24.74	10	9.20	30,5
ນ້	16	95	4 9 1	. 5			
172,	254	119	7 9 7	36,07	(19	•18	5
19	20	21,83	14,3	7,59		2,16	196
824	1,024	74046	2690	123,53	12	4,76	96
207	223	14,90	3594	10,45	(7)	6953	9 6
40.04	659	7010	5296	2000	X O	0 4 8 C	e e
113	129	699	1.607	13.95	-	2.02	2 4
18	27	92	25.1	2002	•	2 4 3 3	1 80
		1	4				E S
1 33 31	110 110 110 110 110 110 110 110 110 110	110,551 120,551 120,195 120,195 120,195 120,195 100	153,652	651 651 6 19.945, 116 19.927, 20.3 2,402, 13.0 13.7 15 19.14, 19.	651 651 653 68 66 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	10 10 10 10 10 10 10 10	15,892 19,945,114,580 19,022,430 19,928,131 3,9423,832 27,777 15,837,892 19,114,580 19,762,468 2,249,504 1809,865 3,267,503 206,231 19,845,23 12,7019 112,283 99,459 116,483 17,446 19,855 227,997 17,068 17,701 10,342 20,1107 39,952 20,491 110,552 227,997 17,068 17,713 17,713 17,718 18,213 18,213 17,068 17,718 17,718 18,711 19,93 133 2,249 110,552 232 27,717 20,416 20,1107 39,952 20,490 20,491 20,49

TABLE 6 --U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

714 196 0.098 714 7777 11 1,000 7303 22.636 98 18 19.657 98 15.866 98 18 19.866 98 18 19.866 98 18 19.866 98 18 19.866 98 18 19.866 98 18 19.866 98 18 19.866 98 18 19.866 98 18 18 18 18 18 18 18 18 18 18 18 18 18						
100 100	78 1/ 76	77/78 1	1167	977 1978 1/	1977	, +-1
AND FREDARATIONS AND PREPARATIONS AND PREPARAT	1,000	1.000 DOL.			1,000 DOL. 1	00 000
PPER PPER D KENTUCKY AND TENNESSEE MT 188.684 128.667 546 AND PREPARATIONS MT 219.681 25.835 53.69 AND PREPARATIONS MT 219.681 25.835 53.69 MT 219.681 25.835 53.69 MT 219.681 25.835 53.836 MT 219.681 25.847 25.835 MT 219.681 25.835 MT 37.922 26.835 MT 37.924 25.820 MT 12.842 25.820 MT 12.821 25.820 MT 12.823 25.820 MT 12.820	6.098 714.15	2 802,40	17,241	15,516	60 • 080	63,779
D KENTUCKY AND TENNESSEE MT 1,232 1,129 1,17 1,20	24636 98402	2 102,30	• 65	•	6,691	4,18
D KENTUCKY AND TENNESSEE MT 5,037 3,559 15 D KENTUCKY AND TENNESSEE MT 128,684 128,667 5,467 5,467 10.8	17,02	5 15,72	182	180	2,278	96
AND PREPARATIONS AND PREPARAT	3,559 15,95	14,05	20	728	_	2,92
AND FREPARATIONS AND FREPARATIONS AND FREPARATIONS ANT 1,645 39,290 29 BY 1,665 838 ANT 19,817 26,147 11 B,657 833 53 BMT 19,817 26,147 11 B,657 838 6 B,867 884 6 B,879 11 B,879 20,464 2 B,889 11 B,893 384 6 B,893 384 6 B,893 11 B,904 11 B,905 11 B,904 11 B,905 11 B,906 11 B,907 11 B	8+067 546+78	1 625,6	10,814	7,937	44,913	• 58
AND PREPARATIONS AND PREPARATIONS ANT 91,660 75,833 53 US MT 19,317 26,147 11 R,693 7,260 75,833 53 MT 19,317 26,147 11 R,693 7,366 22 R,304 62 23 R,304 62 R,304 6	1,417 6,85	7 5,68	23	292	965	•2
AND PREPARATIONS MT 19,317 26,147 11 MT 19,317 26,147 11 MT 219,650 75,833 53 MT 219,717 40 20,642 12 EANS EANS EANS MT 219,744 15,840 62 12,940 11 13,9746 11 13,9746 11 13,9746 11 13,9746 11 13,9746 11 13,9746 11 13,9746 11 13,9746 11 14,9731 12,924 11 15,920 11 16,924 11 16,924 11 16,924 11 16,924 11 16,924 11 16,924 11 16,924 11 16,924 11 16,927 11 16,927 11 16,927 11 16,927 11 17,640 20,642 12 18,936 20 18,838 11 18,939 20 18,930 11 18,939 20 18,930 11 18,939 20 18,930 11 18,939 20 18,930 11 18,939 20 18,930 11 18,930	9,290 29,50	39,02	3,854	3,062	3+452	88
E AND PUREE MT 19,660 75,833 53 MT 19,317 26,147 11 8,625 8840 688 MT 219,041 158,946 86 AND CHICK MT 20,041 158,946 86 AND CHICK MT 30,192 2,4366 22 MT 30,192 2,436 2946 MT 129,016 131,715 48 ET POTATOES MT 37,032 72,234 55 MT 129,016 135,089 25 MT 37,032 72,234 55 MT 129,016 135,089 25 MT 47,924 55,920 17 MT 47,924 55,929 20 MT 12,243 12,979 50 MT 12,241 12,979 50 MT 12,241 13,336 3,306 125 MT 5,089 5,471 60 MT 5,089 5,471 60 MT 1,242 183,306 125	508,96	, 420,		9 9	0.5	9
E AND PUREE MT 19,817 26,147 11 RE AND PUREE MT 17,640 20,642 12 MT 213,041 20,642 12 MT 213,044 158,946 86 MT 123,746 131,946 86 MT 30,132 29,833 16 MT 30,132 29,833 16 MT 129,016 135,089 25 MT 37,032 20,899 25 MT 37,032 20,940 40 MT 37,554 40,921 12 MT 12,421 12,979 50 MT 12,421 12,979 50 MT 33,633 16 MT 33,633 17 MT 33,633 16 MT 33,633 17 MT 33,633 16 MT 12,243 17 MT 12,243 16,979 50 MT 12,243 16,979 50 MT 12,243 16,979 50 MT 12,243 16,979 50 MT 12,243 16,073 60 MT 12,243 16,073 60	5,833 53,55	05 1	10,183	8,877	5,98	5,948
E AND PUREE MT 19,317 26,147 11 RMT 17,640 20,642 12 AND CHICK MT 219,041 158,946 86 AND CHICK MT 58,103 23,945 21 MT 827,376 53,735 182 MT 827,376 53,735 182 MT 129,041 135,089 25 MT 827,376 53,735 182 MT 120,642 63,089 25 MT 120,642 63,092 17 MT 120,248 3,396 114 MT 120,248 3,396 116 MT 120,310 112 M	838 79	-		10	10	
E AND PUREE MT 17640 20,642 128 MT 219,041 158,946 86 MT 219,041 158,946 86 AND CHICK MT 58,103 23,945 21 MT 129,016 135,089 25 MT 827,376 53,735 182 MT 129,016 53,825 24 MT 129,016 23,892 23 MT 129,016 53,825 24 MT 120,016 23,1735 17 MT 17,924 55,220 17 MT 12,261 12,979 50 MT 12,261 12,336 125 MT 12,272 183,336 125	6,147 11,43	14	2,271	9	1,309	2,016
E AND PUREE MT 17,640 20,642 12 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	40 6,16	2	753		54	
AND CHICK MT 245,885 24,366 23 AND CHICK MT 58,104 158,946 86 AND CHICK MT 50,192 24,845 216 MT 30,192 24,833 16 MT 129,016 135,089 25 MT 197,582 203,405 50 MT 45,317 46,921 12 MT 45,317 46,921 23 MT 12,248 16,979 50 MT 12,248 16,979 50 MT 12,261 12,979 50 MT 50,889 5,471 60 MT 50,889 5,471 60 MT 50,889 5,471 60 MT 50,889 5,471 60 MT 50,899 5,471 60 MT 50,842 183,336 125	42 12,01	14	1,307	9 35	S	
AND CHICK MT 219.041 158.946 86 AND CHICK MT 30.192 2.833 15 MT 827.376 533.735 182 MT 129.016 135.089 25 ET POTATOES MT 129.016 135.089 25 MT 137.882 203.405 60 MT 47.924 55.220 17 MT 47.882 203.405 60 MT 47.892 40.940 40 MT 7.854 40.940 40 MT 7.854 40.940 40 MT 12.261 12.979 50 INOIDS MT 5.089 5.471 60 MT 12.261 12.979 50 MT 12.261 13.336 125 MT 12.27 183.336 125	53,15	+ 17	5,767	95	* 0 8	2+305
AND CHICK MT 58,103 23,945 21 648 ANT 58,103 2,945 21 16 643 16	146 86,39	77 6		8,93	9	•
AND CHICK MT 58,103 23,945 21 ANT 30,192 2,833 16 MT 827,376 533,735 182 MT 129,016 135,089 25 MT 129,016 135,089 25 MT 129,016 23,825 24 MT 137,924 55,220 17 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 106,231 14 MT 12,43 792 106,231 44 MT 12,261 12,979 50 MT 12,261 13,336	15 48,86	. 63	29,558	16,096	1,25	
ET POTATOES MT 30,192 2,833 16 MT R27,376 533,735 182 MT 129,016 135,089 25 MT 129,016 135,089 25 MT 129,016 135,089 25 MT 45,317 46,921 12 MT 45,317 46,921 12 MT 7,924 50,921 14 MT 12,248 106,231 14 MT 12,261 12,979 50 MT 12,261 12,979 50 MT 12,261 12,979 50 MT 5,089 5,471 60 MT 5,089 5,471 60 MT 5,089 5,471 60 MT 12,421 183,306 125 MT 5,089 12,306 125	145 21,27	5 11	3,100	• 50	,20	
MT 827*376 533,735 182 MT 3,180 33,9735 182 MT 129*016 135*089 255 MT 112*642 63*825 24 MT 197*582 72:034 MT 197*582 203*405 60 MT 197*582 203*405 60 MT 197*582 106*921 12 MT 197*584 60*940 40 MT 138*792 106*231 44 MT 12*261 12*979 50 TC MT 3,363 3*948 20 INOIDS MT 5,089 5*471 66 MT 12*261 12*979 50 MT 12*261 12*348 20 MT 12*261 12*348 20 MT 12*261 12*3363 13*336 20 MT 12*261 12*3364 13*336 20 MT 12*261 12*3364 13*336 20 MT 12*261 12*3366 20 MT 12*261 12*3366 20 MT 12*261 12*3366 20 MT 13*3363 13*3366 20 MT 13*3366	33 16,16	2	6,157	316	•58	239
ET POTATOES MT R27376 533,735 182 MT 129,016 135,089 25 MT 112,642 63,825 24 MT 137,632 72,234 55 MT 17,582 203,405 60 MT 17,582 203,405 60 MT 7,4317 46,921 23 MT 7,4531 40,940 40 MT 7,4531 40,940 40 MT 7,4531 16,221 14 MT 12,261 12,979 50 INOIDS MT 5,089 5,948 20 INOIDS MT 5,089 5,948 20 INOIDS MT 5,089 5,947 60 MT 1,243 1,640 11 MT 1,243 11 MT 1,	453		0	~		
ET POTATOES MT 129,016 135,089 255 MT 129,016 135,089 255 MT 137,032 72,204 50 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 106,221 12,971 50 MT 12,248 3,396 14 MT 12,261 12,979 50 INOIDS MT 5,089 5,471 60 MT 12,421 183,306 125 MT 12,421 183,306 125	3,735 182,	145	108,557	109,787	104	•
ET POTATOES MT 1129,616 135,089 25 ET POTATOES MT 129,616 135,089 25 MT 197,924 55,220 17 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 12,248 3,396 40 MT 12,248 3,396 116,271 60 INOIDS MT 12,261 12,979 50 MT 12,261 12,979 50 MT 12,261 12,979 50 MT 12,261 12,979 50 MT 12,431 1,640 115,471 60 MT 12,432 183,336 125 MT 1,243 1,640 115,471 60 MT 1,243 1,640 115,471 60	3,992 3,	4	1,587	2 + 32	OL I	
ET POTATOES MT 112,642 63,825 24 MT 47,932 72,924 55,924 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 203,405 60 MT 197,582 106,921 12 MT 12,248 3,396 14 MT 12,261 12,979 50 MT 12,261 12,979 50 MT 12,261 12,979 50 MT 5,089 5,471 60 MT 5,089 5,471 60 MT 12,43 1,640 115	5,089 25,	31	17,722	9	0 1	•
DEHYDRATED MT 53,6432 MT 1974582 MT 45,317 MT 45,317 MT 7423 MT 1974582 MT 1974582 MT 1974582 MT 1974582 MT 1974582 MT 197458 MT 197458 MT 197458 MT 197458 MT 197458 MT 197458 MT 197423 MT 197458 MT 1974	34825 244	14	oc v	6,10	OI 4	1,526
DEHYDRATED MT 197558 203,405 60 17,558 60 18,5618 16,521 23,540 60 18,550 60	29234 589	0 4	220025	7946	+ :	•
DEHYDRATED MT 795382 2039403 50 60 60 60 60 60 60 60 60 60 60 60 60 60	2 4250	7 ·	100 77	† (* 4	,
DEHYDRATED MT 7423 5-618 16 DEHYDRATED MT 37-554 40-940 40 MT 138-792 106-231 14 MT 12-261 3-396 14 TC MT 12-261 12-979 50 INOIDS MT 5-363 5-948 20 RS, EXTRACTS 6-8 MT 12-471 60 MT 12-471 60 MT 1-2-471 60	5 4 4 U 5 6 U 4	69	ועב	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	so e	•
DEHYDRATED MT 37,554 40,940 40 HCL 138,792 106,231 4 LO.248 3,396 14 MT 12,261 12,979 50 MT 5,989 5,471 60 RS, EXTRACTS — 688 MT 90,342 183,336 125	U+921 23		4884	•	5+405 0F1	3,656
TC MT 12,248 3,396 14 NT 10,248 3,396 14 NT 12,261 12,979 INOIDS MT 5,089 5,471 60 RS, EXTRACTS — 688 MT 90,342 183,336		7	7.613	2 0	שיר	207.7
TC MT 12,248 3,396 14 TC MT 12,261 12,979 50 INOIDS MT 3,363 3,948 20 INOIDS MT 5,089 5,471 60 RS, EXTRACTS 688 MT 1,243 1,640 1	60031	P 147	17.084	14.673	47	•
TC MT 12,261 12,979 50 INOIDS MT 3,363 3,948 20 INOIDS MT 5,089 5,471 60 INOIDS MT 1,243 1,640 INOIDS MT 1,243 183,306 125	3,396 14,	o ro	•	18	.53	629
TC MT 12*261 12*979 50 1 NOIDS MT 5*089 5*471 60 RS* EXTRACTS 68 MT 1840 1*243 1*340 125 125 MT 1*242 183*306 125 125 125 125 125 125 125 125 125 125	93,	Š		!	97	9,436
HERBS, RODTS, ETC MT 3,363 3,948 20 IAL UILS AND RESINOIDS MT 5,089 5,471 60 INS SIRUPS, SUGARS, EXTRACTS 68 Y STOCK Y STOCK MT 1,243 183,316 125 MT 90,342 183,316 125	485,21	591,0	•	;	LC)	81,135
TRACTS 5-089 5-471 60 1 10.243 1.640 1.243	2,979 50,36	1 67,67	1,512	•	,12	9 + 273
TRACTS 5+089 5+471 60 TRACTS 68 MT 1,243 1,640 1 31 MT 90,342 183,316 125	•948 20 •77	35,45	311	•29	,24	
RS, EXTRACTS 68 MT 1,243 1,640 1 31 MT 90,342 183,306 125 MT 1,632	9471 60,59	58433	565	1,183	• 05	7,057
MT 1,243 1,640 1 31 MT 90,342 183,5306 125	68,83	109,96	•		ഗ	
31 MT 90,342 183,306 125 MT 7,527 7,326	9640 1,76	2949	306	319	-	433
MT 90,342 183,306 125	31,30	34,962	1	ş	4.551	5,193
0 071 7 72 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,306 125,55	158,68	16,817		9	19,168
00000	19 9,26	11,00	416	630	• 14	1,808
OTHER 110,	- 110,472	112,44	•	•	• 35	. 16,430

1/ PRELIMINARY

TABLE 7.--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

СОММОВІТУ	UNIT	OCTOBER-MAY 76/77	. 87/77	MAY 1977	1978
ALL COMMODITIES		;	!	!	!
NONAGRICULTURAL COMMODITIES		;	ł	i	i
AGRICULTURAL COMMODITIES	-	;	i	i	;
ANIMALS AND ANIMAL PRODUCTS	8	1	į	•	i
ANIMALS LIVE, EX POULTRY CATTLE OTHER	0 1	575,329 389.067	722.988 1,415.023	697.600 835.655	636 ₀ 171 917 ₀ 377
DAIRY PRODUCTS BUTTER CHEESE AND CURD MILK AND CREAM CONDENSED OR EVAPORATED DRY WHOLE MILK AND CREAM FRESH OR SOUR """	2 2 2	2,109,974 2,869,595 643,790 673,790 6743,790 1,405,567	2,441,000 2,959,887 623,154 1,099,369 1,288,069	2,390,420 3,210,883 648,758 643,657 1,469,786	2,445,071 3,103,385 660,236 1,171,612
FATS, OILS, AND GREASES LARD AND OTHER RENDERED PIG FAT TALLOW EDIBLE INEDIBLE OTHER	###### #######	398.939 465.600 387.092 412.105 386.851 499.790	415.877 512.923 406.701 428.550 406.584	445.090 543.853 435.078 563.139 434.278	444.800 587.771 434.722 497.644 433.983
MEATS AND MEAT PREPARATIONS BEEF AND VEAL, EXCEPT OFFALS PORK, EXCEPT OFFALS OFFALS, EOIBLE, VARIETY MEATS OTHER	Z Z Z Z Z	1,429.001 2,938.597 1,786.163 879.319 1,492.003	1,617,116 3,150,997 1,972,149 965,328 1,714,181	1,559,502 2,959,641 1,910,011 926,675 1,550,462	1,824.040 3,827.871 2,251.750 1,114.202 1,810.937
POULTRY AND POULTRY PRODUCTS	;	1 1	i	•	•
POULTRY, LIVE BREEDING CHICKS BABY CHICKS, EX BREEDING CHICKS OTHER	1001	1.859	1.966	1.872	1.914
POULTRY MEAT, FRESH, FROZEN CHICKENS TURKEYS OTHER	FFFF	953.979 906.841 1.195.288	1,001,933 962,133 1,186,199 1,162,278	1,001,109 964,998 1,195,438 1,194,490	1,031,743 987,179 1,514,603 1,196,863
POULTRY, CANNED AND SPECIALTIES	EE	4	1,628,757	1,264.069	1,792,689
EGGS IN THE SHELL, FOR HAICHING EGGS IN THE SHELL, OTHER FGGS, AND FGGS AIRHIMFN.PRIFU	200 200 MT	1.451 .655	1.465	1.4401	1 0 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
EGGS & ALBUMEN, OTHERWISE PRES FEATHERS AND DOWN	Σ	2,211,157	1,365,966	1,967,321	1,128,623

CONTINUED

TABLE 7--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT --CONTINUED

COMMODITY	UNIT	OCTOBEP-MAY 76/77	. 87/TT	MAY 1977	1978
HIDES AND SKINS, INC FURSKINS CATTLE HIDES, WHOLE FURSKINS	0 1 1	21,044,510	22,213,300	21,840,404	23,984,381
OTHER ANIMAL PRODUCTS HAIR, ANIMAL, EX WOOL OR FINE HAIR SAUSAGE CASINGS WOOL, UNMANUFACTURED, INC FINE HAIR OTHER	EEE	1,542,506 3,620,872 7,424,998	943.515 3.315.170 8.300.630	1,445,103 3,736,599 7,380,394	688,590 2,960,101 7,591,807
VEGETABLE PRODUCTS	-	;	1	!	;
COTTON, UNMANUFACTURED COTTON, RAW LINTERS	F	1,625,455	1,306,805	1,643,572	1,228,710
FRUITS AND PREPARATIONS	1				
	E	639.822	617,942	649.156	562.840
CHERRIES	Σ:	1,035,203	1,123,914	1,129,206	972.929
PFACTFO PFACTFO	EΣ	527.858	504 - 011	550.219	890.551
PEARS	Σ	618,651	611.229	600.435	674.824
PINEAPPLES	Ε	643.984	707.662	673.811	673.248
OTHER	E	847.951	682.014	898.039	553.093
DRIED	E	1,116,943	1,231,222	1,377,887	1,312,380
	- F	881.629	1,305 210	1.075.017	1,228.181
OTHER CALCINO	- <u> -</u>	1.295.242		1.448.718	
FRESH	Ε	306.815		292.433	1
APPLES	£	352.218		364.481	
BERRIES	Ξ	787.696		667.492	645.220
GRAPEFRUIT GBADES	F 5	228 698	226.978	254.693	245.379
STATE CNA SNOWILL	- F	321 5568	338.744	•	366-131
ORANGES, TANGERINES, & CLEMENTINES	E	278.421	365.755	264.413	370.969
PEARS	M	330.519	385.819	341.543	865.274
OTHER	E	416.626	491.078	316.809	512,348
FRUIT JUICES	HCL	65.653	57.042	72.543	54.588
GRAPEFRUIT	HCL	50.393	49.877	54-410	24.966
ORANGE	HCL	77.748	61.656	84.785	53.921
	HCL	48.65	50.881	0.11	55.99
DIHER	- ⊨	582 043	2.741.833	727 -206	624.219
NUTS AND PREPARATIONS	1		1	1	
SHEL	E	2,018,661	2,525,465	2,292,019	2,645,11
WALNUTS NOT SHELLED BASIS OTHER	Ξ!	1,275.845	1,415,984	596250725	2+558+991

CONTINUED

TABLE 7--U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT --CONTINUED

MAY 1978		80	8.309 108.9	11	377 109.6	256 103.2	37.319 118.2	161	880 179.6	993	738 436.9	248.8	301.500 304.250	.927 437.03	539 457.67	922 336.87	799 66.3	103 128 46	177.729 103.575	123	200.965 192.61	#128 • 6 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	101	1.96 +91.81	8 8 8 8	!!!						308.789 388.842		391,203 7,082,138	65.551 113.49	4.511 111.51	80.611	73.647	234.28	823 270,23	093 290,95	727 260.24		417 334.82	180 668,59	647 613.87	•558 627.29		•659 995°44	•374 774.86	CONTINUED
; × 81/17	;	101.215	100.626	93.622	101,505	94.783	N)	307.418	163.629	189.728	393.510	217.397	299.192	379.479	389.748	293.652	80.14	120.437	126.450	000000000000000000000000000000000000000	1/6.94	70.07	142.82042	0000	:	į	88.478	128-111	110.318	91.472	97.422	289.612	1	727.277	179.534	179,913	0.1	. 79	~	-	.0	0.1		~	. 0	33	51.65	903.304	41.27	. 55	
OCTOBER-MAY 76/77	;	110.849	110.363	122.138	110.671	105.340	123.490	307.708	166.406	192.339	436.432	1	311.064	302.565	315.412	228.715	166.16	100001	186.363	7000	194.552	4000	357. 13	101/	•	;	103.945	118,021	132,124	121.460	99.509	338.197		311.318	218,590	218,599	218.279	296.177	202.448	279.502	298.401	333,204	695.464	273.623	599.772	554 • 955	565.560	658.289		1,031,589	
UNIT		Œ	E) SC	<u>F</u>	Ψ	⊱ -	E	E	E	Σ	Œ	E	Σ	E.	Σ:	Ξ:	- F	- F	- F	- F	- F	- F	_	1 1		E	Σ.	E	F.	Σ	Æ	1	!	E	Σ	¥		E	E	F	F	MT	H	Æ	æ	H	Œ	E	E	
COMMODITY	GRAINS AND PREPARATIONS	GRAI	1.1	BARLEY	CORN	GRAIN SORGHUMS		MALT AND FLOUR, INC BARLEY MALT	GRITS AND	CORNMEAL	CORN STARCH	PRODUCTS	DATMEAL & DATS, ROLLED, ETC	RICE	MILLED	HUSKED, BROWN		ALCOCONT DAME TANKE		TLOOR THIT AT DOOR IN	DIMER WHEAT PRODUCIS	BAKERY PROUCES	DIETETIC FOUNS	SEENUEU FOUR PRODUCES	OIMER	FFFDS AND FODDFRS.FX OIL CAKERMEAL	HAY-FOUNER-ROOTS-LIPIN	,	ALFALFA MFAL. DEHYDRATED	ALFALFA MEAL SUN-CURED	ALFALFA HAY CUBES	ANIMAL FEED. PREPARED	OTHER	OILSEEDS AND PRODUCTS	KE AND MEAL	SOYBEAN OIL CAKE AND MEAL		OILSEEDS	FLAXSEED	SOYBEANS	SUNFLOWER SEED	SAFFLOWER SEED	TS SH		VEG OILS AND WAXES	EED	SOYBEAN OIL	PEANUT OIL		PROTEIN SUBSTANCES	

TABLE 7 -- U.S. AGRICULTURAL EXPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT -- CONTINUED

COMMODITY	UNIT	OCTOBER-MAY 76/77	. 87777	MAY 1977	1978
TOBACCO.UNMANUFACTURED	Σ		4.091.857	3.484.699	4.110.501
BURLEY	E	4.206.424	4.519.435	4.043.201	4 - 277 - 74
CIGAR WPAPPER	Σ		13,924,583	12,519,225	16,441,96
DARK-FIPED KENTUCKY AND TENNESSEE	E	3,130,978	3,947,662	3,558,202	4,011,52
FLUE-CURED	F		4,885,138	4,153,265	4.608.954
MARYLAND	F	3,771,520	4,008.717	4,088,572	4,274,829
отнея	E	806.692	993.307	895.768	1,920,251
VEGETABLES AND PREPARATIONS	1	1	1	1 5	1 1
CANNED	H	584.238	661.907	587.396	670.040
ASPARAGUS	MT	1,265,472	1,525,922	1,251,565	1,109,36
CORN	M	591.926	552.782	576.594	581.695
	٣	708.651	726.384	729.622	
TOMATOES, TOMATO SAUCE AND PUREE	E	680°967	695.751	206°607	640 • 84
OTHER	Σ	510.159	710,459	535 • 525	780.76
	Σ	394.032	487.000	425.263	359.49
	E	373.761	480.174	380.912	
DRIED PEAS, INC COW AND CHICK	E	366.154	473.558	389.250	434.134
_	Æ	535.467	856.198	635.796	754.915
DRIED, OTHER	E	•	698.819	!	1,366,684
FRESH	Ψ	220.461	271.682	236.874	274.004
ASPARAGUS	MT	992。861	1,210,423	1,021,788	1,131,906
LETTUCE	F	199.017	231.851	177.954	255.104
	E	217.133	225.674	251,066	249,919
POTATOES, EXCEPT SWEET POTATOES	L.	149.996	148.503	148.378	147.772
TOMATOES	Ε	369,921	357.720	310.747	311.045
OTHER	E	307.873	314.517	267.144	288.340
FROZEN VEGETABLES	¥	522,113	556.920	632 • 492	557.808
	LΣ	2,233,271	2,327,525	2,353,767	2,561,918
SOUPS AND VEGETABLES, DEHYDRATED	E	1,068,290	• 02	1,359,455	881 • 499
TOMATO JUICE, CANNED	HCL	34.783	55.611	43.427	57.419
VEGETABLE SEASONINGS	N.	1,373,379	1,579,021	1,478,584	2,322,577
OTHER	!	!	!	!	-
OTHER VEGETARIE PRODUCTS		1		1	
COFFEE	Æ	4.107.635	5.214.172	4.049.991	7.819.671
DRUGS. HERBS. ROOTS. ETC	¥	6.176.481	8.980.543	3,999,212	2.948.910
ESSENTIAL OILS AND RESINDIDS	E	11,906,509	10,663,405	12,489,490	5,965,613
	'	1	-	-	-
HONEY	E	1,417,555	1,523,214	1,362,212	1,402,667
STOCK	1	-		1	•
SEEDS, EXCEPT OILSEEDS	HΕ	1,389,722	865.669	576.584	631,431
SPICES	E	2,619,560	2,514,090	2,744,651	2,870,092
OTHER		1	1	•	1

TABLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY

	-		OCTOBER-MAY		-		MAY		
COMMODITY AND COUNTRY	# LIND	GUANTITY		VALUE		DUANTITY	į		
	••	16/11	11 81/11	76/77 1,000 DOL.	77/78 1/ : 1.000 DOL.	1917	1978 17	1977 1.000 DOL.	1978 1/ 1.000 DOL.
CATTLE, LIVE	S	67,684	66.426	38.941	48,025	7,166	7,884	666**	5,016
CANADA		30,363	14.308	11,512	5,794	1,459	4.220	471	2,190
MEXICO		15,670	16,871	7,211	9+349	1,208	1,646	682	1,069
COSTA RICA		1,869	1,321	1,717	1,246	110	279	129	
BRAZIL		532	193	1 • 402	1,4475	0	~	0	7
AKGENTINA		136	652	1,639	1,144	265	*	707	10
HUNGARY		278	1,375	218	217	144	0	143	0
SPAIN		964		1,369	199	330	0	4 48	0
IXAN		4,227	9.116	3,316	7,789	862	480	552	462
KOREA+REPUBLIC OF		3,011	•	2,651	7,827	214	652	122	4 10 10
ZADAD		4 + 6 4 3		3,958	3,891	1,072	237	840	190
LIBYA					1,489	0	0	0	0
OTHER		5,391	7,966	3,949	69844	1,502	364:	968	335
MILK & CREAM.CONDENSED OR EVAPORATED	Ħ	11,218	12,361	7.222	7.703	1,331	1.587	864	1.048
MEXICO		64.6	10.213	5.624	6,064	1.071	1,303	650	840
NETHERLANDS ANTILLES				236	81		0	•	0
TRUST TERR PAC IS		513	760	300	563	112	105	80	**
GUINEA		204	F /-	241	85	9	-	19	*
OTHER		968	1.264	736	912	68	177	9	130
ATILK NONFAT DRY	I	27.395	41.130	38.506	52+980	4+262	12,337	6.266	14,453
		1.246	10106	1.621	1.700		0	-	
**************************************		100		13041	69.44	> i-	•	•	• •
		124		4000	110	- 6	• 6	ď	•
		700	1.470	1.6.1	2.24.1	: 6	E 4	127	246
4 - 2 - C		101		177	726		1 E	404	306
		3.600	44	A. C. C.	70	310	0	084	
LEBANON		586	1.135	870	1.784		•	•	0
AIGNI		6.112	4.58	8.574	6.348	452	4,202	648	5,747
PHILIPPINES		4,418	3,249	6.479	4,387	10418	0	2.104	,
MOROCCO		1,161	2,298	1.702	3,133	680	575	1,009	968
ALGERIA		0	1,750	0	2,824	0	•	0	0
AISINOL		602	389	798	609	0	0	0	0
		855	174	1,260	261	0	0	0	0
Negon		181	1,800	88	2,732	0 (9 ;	0	0 4
		490	304	873	194	0	4	> <	9
COMPER VOLTA		426	3,268	628	5,083	0	51942	0 0	4.101
AT DATE OF) 1	20471	0	4000	0 0	> <	9 1	> <
LOZARDACIE		0	•	# C	9	5	967	n c	0
		9.0	10000	7 0 3	. 4	9	1.25.8	9	201.6
,		0	۲ 0	0	***	1	200		
LARD AND OTHER RENDERED PIG FAT	H	68,017	إجو	31,669	21,124	4+896	4+231	2,663	
CANADA		10,557	13,415	4.683	6,272	1,9356	16	723	494
MEXICO		22.079	19,799	11,121	10,390	2.237	3,210	1,138	1,807

			OCTOBER-MAY				MAY		
COMMODITY AND COUNTRY	LINO	1		VAL		- (- 1	
	••	16/77	1 1 8 1 1 1	.000 000.	77/78 1/ : 1,000 DOL.	1977	1978 1/	1977 1,000 DOL.	1978 1/ 1,000 DOL.
BELIZE		732	799	642	9	175	122	167	109
ILITH		684	916	373	EC:	~	0	N	0
UNITED KINGDOM		22,268	4+103	6496	1+839	1 • 025	0	561	0
NETHERLANDS		9		~		0	0	0	0
BELGIUM-LUXEMBOURG		4	301	9	130	0	0	0	0
POLAND		7		e,		32		Or.	
OTHER		483	1,852	354	1,369	ų.	130	41	107
TALLOW, INEDIBLE	Ε	-4	60	307,264	0,61	151	-	454	36,260
MEXICO		°	ċ	8.0	12,16	5,81		.36	
EL SALVADOR		4	'n	7	5,96	58		51	2,192
COLOMBIA		26,616	17,656	9,733	6,598	4.	1,191	1,468	
VENEZUELA		ô	-	7	934	892	•	35	009
UNITED KINGDOM		-	ō	504	5,77	949	•	06.	1,043
NETHERLANDS		ė	ิ	4	177	41		S	797
HELGIUM-LUXEMBOURG		6		7,5	934	444		98	538
FRANCE		8	è	5	464	116	505	3	240
FED.REP.OF GERMANY		6	6		961	981		~	1,122
USSR			-		111	0	2.000		860
SPAIN		-	6	0	9 R 0	1,293		8	905
ITALY		22,398	6	4	•77	3	554	278	549
IRAN		-	7.7	694	3,59	949	1,948	693	
			6.26	1,3	6,02	• 1 4		0.5	
KOREA+REPUBLIC OF		-	4.6	0	,71	51	•	000	1,943
NAGAD		-	,12	2,5	5,82	72	13,906	1,574	
ALGERIA			å	5,4	8.77	60		24	
EGYPT			3,96	0	64	977	5,858	63	2,535
ZIGERIA ZIGERIA			26,11	6	0,45	ê.	å	m	
OTHER			1,23	ທີ	1,555	, 21		• 15	9,872
BEEF AND VEALS EXCEPT OFFALS	Ē	24,057		9 • 0	• 32	3,111	3,861	90206	14,776
CANADA		3,348	2,283	12,079	8 0 0 2 4	555	255	1,746	1,111
BERMUDA		475	267	6	62.	•	16	253	348
		1,726	1,916	0	• 10	196	270	522	926
NETHERLANDS ANTILLES		513	705	0	,52	4.0	100	189	352
NETHERLANDS		477	477	6	, 78	46	37	137	192
ZA		331		ທຸ	20	49		317	- (
SACOI ARABIA		425	1,183	90	60	S 6	5.1	040	n o
HONG KONG		37		1,6	1987	0	4	1	#0 I
2440		11,270	•	4	9 8 5	1,522	2,352	17	-
01HER		0	5.076	9	6,76	•	4	33	61.
PORK, EXCEPT OFFALS	Ε	6,3	72,001	154,237	2,72	ıÜ	9 6	2 0 0 3	*
CANADA		56,255	62	6.0	62,231	6,843	3,720	10,418	90949
MEXICO		G.	• 30	461	945	4	3	44	462
BAHAWAS		48	9	9	• 62	161	ው	267	440
VENEZUELA		,27	• 62	5	4	60	E)	CO.	461

CONTINUED -

TARLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

Setution disk Strategies	•• •	EMALIO	OCTOBER-MAY	MAY		2	MAY	7	90.487
		76/77	11/18 1/	76/77 1.000 DOL.	77/78 1/ : 1,000 DOL.	1977	1978 1/	1977 1,000 DOL.	1978 1/ 1,000 DOL.
77		529		23	1	• 19	40	• 05	9,971
OTHER		6,321	4	10,637	13,548	1,003	980	1,614	
OFFALS, EDIBLE, VARIETY WEATS	¥	•		111,896	117,258	13,177	15,804	12,211	17,609
CANADA		÷.	+ 1		2,828		24	101	226
Z I I I I I I I I I I I I I I I I I I I			ກ ກຸດ	5,692	44.00	1,299	1,370	742	928
NETHER ANDS			0		12,216			1,381	1,257
HELGIUM-LUXEMBOURG			8,2		8,80		46	945	
FLANCE			_		32,981		•82	3,219	•
FED. REP. OF GERMANY		•	6+5	4,67	2,75		1,215		
NATE O		11,659	9.132	9.013	8,739	1,161	1,086	921	1,464
BREEDING CHICKS	M N	6.486		12,059	0	925	1,187	1,731	2,272
CANADA		1,176	1,214	918	7	172	257	127	198
MEXICO		170	225	206	-	0	4	0	41
VENEZUELA		40%	306	615	856	50	en G	72	115
		40	F / 1	718	600	0 4	0 0	0	64
3 Z 4 0 2 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4		107	0 1	4 4	9	6	e c	, ۲	8 4
240					2,038	227	173	190	404
OTHER		3,121	4.219	5,194		477	585	710	1,164
POULTRY MEAT, CHICKENS, FRESH, FROZEN	£	102,963	105,237	93,371	101,253	12,460	13,323	12,024	13,151
CANADA		-	•	8,704	9		• 30		1,464
MEXICO				2,568	3,482		64	298	545
CAMAICA		•	•	3,262	•	1,376	1,003	406	537
LEEMARD-WILDWARD IS		•	•	2,067		617	662	384	472
ZETTERLANDS ANTILLES			2,727	20902	3,076	4 4 n 0 (094	674	164
VENE COEL A			•	41147) •	N C	5 0	î c	77047
(((((((((((((((((((17,079	6	17.609	Œ	3,076	0	3.584	0
SINGAPORE		•	.47	4 9 9 8 9	O		482		430
HONG KONG		-	3,10	10,592	10,239	1,251	2	0	1,062
24447		7,52	0		6,65	•	1,993	2,511	2
			40 C		20°00	0 76	9 0	0 46	
		1.359	4004	10144	- 10	0 0 0 0 0	0 40	36	9 6
OTHER		999	90		_	1,114	1,500	1,490	0
POULTRY MEAT, TUPKEYS, FRESH, FROZEN	E	15,187	16,584	18,153	19,672	1,773	166	2,120	1,510
CANADA			60.	\$24		o 1	dr P	113	en o
00 00 00 00 00 00 00 00 00 00 00 00 00		350	121	4 4 5 C	245		- 41	, (0 0
NIX		702	616	1,804	1,637	13	15	i iù	0.09
FED.REP.OF SERMANY		5,231	6.271	74			568	787	836

8--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED TARLE

	••		OCTOBER-MAY	-MAY	***		MAY		
COMMODITY AND COUNTRY	LIND	G	UANTITY	Α>	LUE				
	••	76/77	11 81/17	76/77 1.000 DOL.	778 1/ 000 00L.	1977	1978 1/	1977 1,000 DOL.	1978 1/ 1,000 DOL.
AUSTRIA		265	96	407	175	10	4	25	11
SWITZERLAND		466	421	675	527	~	17	96	35
HONG KONG		1.017	550	796	537	100	45	*6	20
24G40		399	241	501	424	m	14	94	80
1060			287		N	m.	0	250	0
NIGERIA		1,714	4.401	1,466	3,590	312	62	285	40
OTHER			ď		0.	IO.	217	339	337
CATTLE HIDES, WHOLE	ONE	16,851	15,957	4	4,45	1.940	2,077		.81
CANADA		099	ın	- 6	448	76	66	1,289	1,878
MEXICO		848	1,462	9	9,11	68	138	•	60.
		687	360	9	8+804	72	36		920
FED. REP. OF GERMANY		346	267	-	• 45	4	19	970	4
CZECHOSLOVAKIA		576	387		7,64	m i ★ i	90 ·	915	1,238
Z V		7.8	563	4.		750	4		9 0
		9 6	-	.) n e o	0 0	* *	•	יו פר
		20 0	1 0003	å	000	176	0.1		3000
x		00 6	4 t	Ô.	0000	300	340	****	2 4
		0	N 1	Ξ;	******		111	- (
Z (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		9 .	•	÷ (000	200	000	•	2000
0.18		4 4	70	5	4 . 6	300	202		0 7 6
COTTON. RAW EXCLUDING LINTERS	Σ		~	4+32	11	87,036	902	143,050	.79
CANADA		0.47	5,4	1,49	5,78	604	948	,78	\$52
SWITZERLAND		14,093	-	-	32	1,565	1,639	2,918	2,241
NIAON		6,19	1,6	8968	5,86	001	0.0	696	9
ITALY		6 9 43	5.6	5,55	8,79	98	0 0	1,56	• 75
INDIA		3,34		8,42	N	2	N	9 4 8	0
BANGLADESH		5,13	0	5.74	25	909	980	991	• 32
THAILAND		5,49	a 0 1	0.55	90	17	65	• 42	4+668
-		8,81	`	1,82	4 10	10 n	12	ė.	
			0.40	0	00010	4	60	6	
		0 0	D 0	3907	44.40		2000	46.0	5 4
DEPT OF CHICASTATEAN		1 4 6	1	7 6 7	01.16		7.4.	3.57	ċ
		0.26	. (A.57	50	6	22,341	52	27,733
EGYPT		23,95	6.8	46.51	9,71				
OTHER		0 * 4 0	117,037	154,711	9	11,559	15,102	20,413	19,892
FRUIT COCKTAIL'S CANNED	E	9,17	-	4	938	39.654	703	2,256	626
CANADA		8	7.0	8.7	4.41	1.40	144	916	6.8
PANAMA		56	്ന	*	29	15		109	11
NETHERLANDS ANTILLES		S	331	126	6	13	39	11	SI SI
SEEDEZ		9	414	807	œ.	134	N	83	e) (
ZONE PA		Q I	474	556	60 I	502	D (130	> <
ZETIENCE ZOS		529	382	939	254	90	0 ;	40	0 6
BELGIUM-LUXEMBOUNG		D O	422	97.4	e	Đ D	1	ř.	•

8--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED TAHLE

COMMODITY AND COUNTRY	r.	GUAN.	QUANTITY	VAL	1 0/1	QUANTITY	070		VALUE
	•			. DOL.	000 00C.	•		.000 DOL.	1.000 DOL
FED. REP. OF GERMANY		946	560	547	404	30	14	18	
		യം	44 (U a	690	0 0 0	128	0 0	77	
SAUDI ARABIA) -4t	- EC 00 00 10 10 10 10 10 10 10 10 10 10 10	285	000	69	69	0 4	
		~	472	687	349	151	39	96	
		-		701		282	~	177	
		1.4440	1.069	989	1,000	1 4 7 1 4 1 1 7 1	281	93	
•	ţ	, ,	ŭ P		1 0		, 0	7 1	•
	Ē	9	•	0	00.	0		2000	
		14+649	15,147	8.017	0.00 ± 80	1.642	2,014	Q. 44 II	1,1
STORY THOUSAND		•		100	1000	0	7 0 0	N C	
		075		404		40.4	000	300	
				7 4 4	4 0	0 W	204	9	
FED AFP OF GRAMANY				406.0	7.773	216		0	-
			11.774		6.177	1 • 4.89	2.847	770	-
		5,411	6,783	3,112	3,678	74		4.48	
	Ε		40.259	29,382	43,343	2,316	2,938	2.366	en •
		3,028	2,827	2,71	.74	(4)			
			1.243	74	1,406	24	170	4.5	
			1,893	.74	2,643	123	288	132	
			1,301	, 15	1,477	06	185	16	
		1,586	1,180	1,689	1,603	16	141	29	
		•	1,665		1,797	95	135	00	
CONTINUE KINDOOM		1,378	2.049	1,196	2,130	25	151	4-1	162
			1 C C C C C C C C C C C C C C C C C C C	7 ;	1,000	0	9 6	D (
BELGIUM-LUXEMBOURG		•		\$20	å,	65	16	65	
22 22 22 22 22 22 22 22 22 22 22 22 22		3000	11,239	34738		(A)	4 0	D 60	
Frank		o (F 10 00	0 P		1	3 C	100	
			24.1	2	199		0	0	
			146	_		• •0	21	'n	
			5,234	.29	0	104	544	115	
		1,128	775	07	861	œ	188	13	
			4,532	• 01	4,562	715	4 8 4	808	
DRIED (RAISINS)	Ψ	- ec	34,633	30,609		1,728	60	3,172	5
		3,1		96		327	493	708	
		4	196	-31		81	77	177	
		1,576	1,422	an a		57	68	119	
		ß		• 05		21	09	47	
		~	97A	•51		38	30	80	
		-	•	1,642	1,609	46	ထ	181	12
UNITED KINGGOM		730	1.753	• 06		77	51	138	

TABLE 8--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-MAY				MAY			
COMMODITY AND COUNTRY		76/77 TT.	11Y' 77/78 1/	V 77/97	7/78 1/ :	QUANTI 1977	1978 1/	VALUE 1977 1	978 1	\ <u>-</u>
			•							
BELGIUM-LUXEMBOURG		471	0.02	884		30	49	61		96
FED. REP. OF GERMANY		995	40	1,416	3,161	52	539	16	e	305
SWITZERLAND		497		81		80	Ø.	147	1	16
USSR			949		•	0	0			
2.404J		7,989	11,978	9.928	14,427	684	20447	741	2,9	53
VE* ZEALAND		m	533	70	•	· O	4	2		O.
OTHER		1,464	4,166	O.	•	228	352	9	IU.	garage .
GRAPEFRUITS. FRESH	Σ	6	=	-4	49.506	46	.77	Œ	6.9	~ ~
CANADA		46.4	6.0	9.34	. 78	500	5,40	93		9
NETHERLANDS		6	2.01	ູດ		23		99		13
FRANCE		σ	35,602	52	87		31	4		4
ZAGAD		204	1,10	\$57	• 75	8	968	3,854		0
OTHER		0	•	S	444	344	156	98	-	00
GRAPES, FRESA	₽	6	643	23.808	36,534	N	271	237	~	89
CANADA		9	6.06	6.50	ີ້	502	900	217	~	C
SEPTE		00	1 . 85	54	-)	0	0	ı	•
UNITED KINGCOM		96	1,006	∙ •0		0	0	0		0
NETHERLANDS		120	.24	0	1,042	0	0	0		0
SINGAPORE		197	, 19	~	616	0	0	0		0
INDONESIA		789		535	781	0	0	0		0
HONG KONG		2,819	000	9	•	0	0	0		~
SAGAD		209	1,281	54	1,249		28	0		9
OTHER		4,252	• 79	•	•	18	35	20		26
LEMONS AND LIMES, FRESH	Æ	2	9	47.042	46,624	26,408	19,216	7,202	7.0	36
CANADA		9	1.57	N	•	-	•	Φ	7	50
SWEDEN		3,9	3,92	0	1,083	S		135		24
NETHERLANDS		8	,23	8	•	• 34	201	S		47
BELGIUM-LUXEMBOURG		5,6	5,10	6	•	600	161	4		6.0
T A P C C		ស្ថិរ	96	ຄຸ		164		99	•	0 4
		ถึง	900	1,930	•	D V	2010	0	o u	\$ 4 0
		9,5541	16267			ם מ	200	114	n -	100
CAPAN		9	40.	27.206		22		.01	0.4	9
OTHER		6	.55	2.8	ີ້	LO.	2,942	10	7	949
ORANGES, TANGERINES, CLEMENTINES, FRESH	Σ	9 9	36,87	,87	86,639	0.83	,72	• 79	•	629
CANADA		6	ô	,84		06.	160	N	5,4	65
NETHERLANDS		4	• 03	• 45		23	S.	9	4	31
SINGAPORE		9 6	9	2,55	å		60			4 6
		o r	, c	00.	•	V C	ກຸ	1,6836	200	0 0
		7 2 5	7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	0 6		0	•	>		. 6
OTHER			9 60	4		8,888	3,918	1,857	1,1	99
			i			1		•	•	-
	۲ ۲	19,570	24.741	29846	040.51	7,245	3,0330	19365	767	n r
		* *	0	9 4 0	0 •	9	0	500		•
									1	

TABLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER	-MAY		-	MAY		
COMMODITY AND COUNTRY	LIND	ð		>		G	UANTITY		VALUE
		12/91	11 81/17	76/17	77/78	1977	1978 1/	1977	1978 1/
		- 6	ì	1,000 DOL.	-	- 4		1.00 nout	1.00 DOL.
		4 2 2 4 E	27.73	940	-	2 4 5	n de	* 0.4	n
		40.6	0000	9 10	-) (200	175	305
		000	7.	2 L		1 C	986		0 0
		4.971	40.0	9.606		4	1.017	644	1 40
			1			-	•		
ORANGE JUICE	MLTR	8,50	105,140	03	64,825	10,759	12	, 12	,23
CANADA		9 34	.80	984	066	119	0,89	9	91
SWEDEN			7.6	-	3,60	7	S	868	222
NETHERLANDS		5,72	.92	20	962	37	49	11,	457
OTHER		• 12	S	83	696	• 39	5,139	07	3,644
ALMONDS. SHELLED BASTS	Ε	96.856	100.001	166.318	4	- 4		17.396	14.574
		38	5.23	0.0	10.	19	(4	α
ECCOUNTY CHINA		655	0	6	-	-	1 15	1.168	0
		5.812	0000	. 6	12,577	508	0 00 0	38	40 A
FED. REP. OF GERMANY		9,12	.87	6.0	4	118	I O	3.912	m
USSR		1,48	8,12	24	6	448		96	
NAGAD		8 11	7.62	69	9	63	• 80	• 12	• 76
OFFER		28	9	38	6	1,766	46	30400	3,416
1	!					4			
WALNUTS. UNSHELLED BASIS	Ē	0.0	000	•		0	3	669	963
CANADA		6 0 0 2 2	58	3,366	9 99	135		75	116
NETHERLANDS		• 59	• 62		15	23		23	44
FRANCE		82	5,25		4,987	0		0	0
FED. REP. OF GERMANY		99	• 03	â	00.	81	259	27	267
NATA		_	5,747	11,182	5,460	.	157	50	69
ITALY		6 13	6.04	•	5,668				0
OTHER		51	•	•	38	823	755	522	468
FEED GRAINS	Σ	35,437,689		3.910.997	3.511,558	39	64,64	439,667	8,31
MEXICO		640	813,01	71.	81,76	30,31	163,70	13,457	-
UNITED KINGDOM		.031.	1,263,49	217.597	9.40	08,34	40.11	21.462	5.03
NETHERLANDS		.385	1,686,64	369,860	963	13,07	65,92	33,713	9,34
BELGIUM-LUXEMBOURG		782.	973.40	192,729	1,26	28,84	11,81	24.347	2,75
FED REP OF GERMANY		.534	1,954,04	515,572	,52	48	49,30	33,013	7,10
POLAND		861,	1,467,72	93,247	986	85,50	366,24	8,783	37,49
USSR		,682,	7,169,83	308,117	,51	16	58,98	34,239	3,49
SPAIN		,149,	1,607,29	123,678	1934	24,58	40.89	2,758	4,65
PORTUGAL		327,	1,393,64	143,154	1,71	82	35,73	24,607	4,16
ITALY		• 705	675,90	186,991	954	66,30	74941	18,695	0.78
			1,214,06	87,138	930	62,66	40485	6,807	6,43
REPOOF CHIMACHAINAN)		764	977,25	84,613	931	68949	51,94	18,384	6.70
		,275,	7,710,92	805,024	972	26,61	E 6	79,604	926
		1,222,435	-	120+091	124,551	24143	3679360	280188	
		200	UK 4 K UD 4 t	0000	1	9		110414	0
BARLEY Colombia	Ψ	1,090,863	459,377	133,290	43,008	188,273	69,256	21,071	6+675
			,))			

1,000 DOL. 1,000 DOL. 4.226 15,033 29,348 12,758 25,164 1,608 12,312 25,516 1,555 333 1,145 14,656 5,496 573,182 4,165 30,789 26,433 16,709 1978 1/ VALUE 1,905 22,532 7,655 2,385 68666 31,809 A . 783 8.687 2,758 19,491 34,23] 1977 1978 1/ MAY 44,299 2,313 111,818 17,026 13,149 10,496 115,114 265,929 +558+985 5,227,974 140,117 239,432 140,895 35,738 51,948 DUANTITY 135 8,493 17,550 16,815 20,138 15,524 3,525,665 295,529 212,027 21,597 85,505 24,582 76,825 66,184 19,058 20611 271,711 296,051 1,000 DOL. 1,000 DOL. 1,363 1,885 807 1,255 1,182 11,854 4.362 3,489 1,061 4,659 4,226 5,376 914 193 429 63,725 83,979 12,639 15,702 1,446 11,823 2,256 671 517 1,121 1,510 3.074,392 72,911 118,400 94,567 749,510 666695 14,450 88,976 72,741 65,091 76/77 77/78 1/ VALUE 12,297 15,459 7,564 143,826 15,608 12,518 1,582 4,480 1,520 1,692 2,098 150 1,530 468 4.204 6,637 4,557 5,060 202 307 3,293,239 44,939 196,854 344,825 308,110 115,709 7A,065 74,280 8.494 83,817 105.880 84,670 11,897 OCTOBER-MAY 11 87/77 960.9 44,299 50,707 15,750 982 43.82K 50.662 11,884 10,395 31,599 15,092 16,662 16,169 26.345 16,450 35,185 8,242 116,000 1,410 7.915 11,336 4.935 2,380 2,127 30,288,018 733,977 1,263,494 1,654,943 911,606 1,889,554 ,190,429 .340.49n 1,138,282 665,513 671,016 1,087,716 24,997 ,169,831 QUANTITY 114,284 33,040 2,323 8,010 1,387 MT 29,757,005 394,194 1,450,956 1,340,574 4,329,047 1,035,484 14,000 31,206 53,747 13,917 3,150,146 768,593 974,456 1,608,535 789,365 06,805 63,558 37,799 40,826 2,500 992 661,590 96,087 14,102 04,750 13,782 4,362 2,682,221 13,407 LINO COMMODITY AND COUNTRY UNDNIFD CTAY-CAN I/S UNDNIFD CTAY-CAV T/S REP. OF CHINA (TAIWAN) REP. OF CHICA (TAIWAN) GERMAN DEM.REPUBLIC GERMAN DEM. REPUBLIC BELGIUM-LUXEMBOURG FEU. REP. OF GERMANY BELGIUM-LUXEMBOURG FED. REP. OF GERMANY BELGIUM-LUXEMBOURG FED.REP.OF GERMANY KOREA#REPUBLIC OF KOREA, REPUBLIC OF CORN. EXCEPT SEED UNITED KINGDOM UNITED KINGDOM NETHERLANDS NETHERLANDS NETHERLANDS SWITZERLAND VENEZUELA CYPRUS PORTUGAL HUNGARY ALGERIA LUNISIA JAMAICA POLAND POLAND GHEECE ITALY JAPAN OTHER SPAIN IFAN USSR

8--U.S. AGRICULTURAL EXPORTS: AUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

TABLE

8--U.S. AGRICULTURAL EXPORTS: DIJANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED TABLE

		•	OCTOBER-MAY				ΑĀ		
COMMUDITY AND COUNTRY	120	1 76/77	0UANTITY 7 77/78 1/	VAI 76/77 1.000 DOL.	ALUE : 77/78 1/ : 1 1000 DOL.	1977	QUANTITY 1978 1/	1977 1.000 DOL.	VALUE 1978 1/ L. 1.000 DOL
2 A C A D		,190,36	,537,2	79,35	.46	36	67	4	7,1
UNDNIFD CTRY-CAK T/S		1,147,641	324,	111,447	121,168	269,659 465,859	387,075	25,796	40,453 53,663
GRAIN SORGHUSS. FXCEPT SPED	3	4.536.073	4.033.805	477.830	382,335	342,847	454,261	,37	46,898
		243,9	76,20		200		8,37	0	
VENEZUELA		88	.60	27,515	• 20	5	7,60	65	
>433COZ		00	7		9.00		0	9	0
NETTENT AND S		66	6.71	97.9	in o	0 (0	0 6	00
SELGIUM-LUMEMBOUMG		327,482	53.03	37956	0.00 m		610.011		11.249
27 77 77 77 77 77 77 77 77 77 77 77 77 7		9		79	34	0 0	4 7 4	0	4
PORTUGAL		91,71	55.3	44	3,01	53,999	0	5,268	0
ROMANIA		. 83	94.1	47	9,11		0		0
ISHAEL		25,86	14,5	• 39	5,87	10	7.71	960	8 + 904
2 de de la companya d		40 9 48	1 • 4	9,36	•39	4	2,46	• 50	6
OTHER		54,21	88.	4,56	8,43	50.077	9 9 9	4264	4,340
RICE	Ε	1,392,838	_√ı	1 . 4	482,808	• 0 •	154,749	70,309	
CANADA			ις.	,43	-	62	6,211	2,279	2,207
S		• 13	Œ	0,36	2961	• 13	16	50	
FED.REP.OF GERMANY		96	<u>س</u> .	5,10	913	646	11,304	1,690	4,942
USSA		99	ທ	4 , 23	6,97				
IKAG		9.05	5.8 ° 5.	11044	n . (• 16	• 66	4,18	~.
2 d X		17.	ř.	400		5643	9060	1 4 4	119163
		*	- 0 - 1 - 1	0 2 6	1 26	1 U	0	*	יי ח
		235.810	307.10	v	101.687	0	21,538	0	6.862
KUREA REPUBLIC OF		61.28	1	1.71		• 42	•	6.818	
NIGERIA		90.748	9	, 11	. 7B	1,99	194	6,616	
MEP SOUTH AFRICA		67,265	~	3,32	24	116	1,15	• 26	RU 4
ОТНЕЯ		303,199	E.	7,30	3,50	5,37	1	21,793	14,456
WHEAT AND PRODUCTS	Ε	3,97		1,927,203	2,402,130	7,11	2,64	.71	9,85
VENEZUELA		58,01	450	9,48	53,864	6006	83,70	96.	1,03
BHAZIL		18,09		6,36	218,941	2097	82,33	521	0,50
NE TEREADU		210,36	561.	A 9 47	546.00	0 0 0	30012	17.	0000
Y 20 M		490.000	A00.50045	3624815	3109744 81.158	170.906	132,057	10.00 E	16,751
ISAREL		62.50		90.0	27,967	41	1,97	R	26
TODIA		43,34		7.84	43,697	00	48	3,096	-
PAKISTAN		71.97		0.40	70,563			0	
PHILIPPINES		146,92	461,	0006	53,126	1,81	81,07	53	0,34
KOKEA, KEPUBLIC OF		96.	73.	5 0 0 0	4 (3,73	32,07	973	-
		51,	r d	43.70	045.407	337.379	000000000000000000000000000000000000000	38.303	36.384
30R0CC0		171.32	651	000	70.9		83,79	9	9,10

TARLE 8--U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED

			OCTOBER-MAY	MAY	••		YAM		
COMMUDDITY AND COUNTRY	LIND							- 1	9
		191	11 81/11	1.000 DOL.	00 DOL.		18.68	1977 1,000 DOL.	1.000 DOL.
F6 Y D T		- 4	.56	7,74	4,41		2,30	ç	0,21
VI GE VI A		4,63	10.97	7.04	000	959	5.04		2,14
UNDNIFD CTAY-CAN I/S		141,452	825,325	15,835	4 . 7	64.708	(2)	-	32,451
OTHER		1,29	65,23	4,17	6,45	96	03,54		3,99
WHEAT	E	13, H37, 892	19,114,581	6	2,249,504	9866	- R	206,231	62
VENEZUELA		357,567	29,5	9,23	53,964	9008	7	6	1,03
BRAZIL		216,797	74,8	6.07	218,822	2,97	82,2	ŝ	0,19
NETHERLANDS		208,670	560,	28,180	66,781	25,214	130,006	2,691	16,348
X 00 00 00 00 00 00 00 00 00 00 00 00 00		490467142	0 0 0 0	7981	3109744	0 0 0	6.00	⊒ የ	2040
		1000 TO 100 TO 1	7 6 6 7 7	000	26.061	0000	20.00	P D	7
INDIA		522,541	- a	0.4	11,427	976	23,587	63	2,659
PAKISTAN		171,965	4.66	69.0	70,562	0		0	
		133,35	427.3	16,61	50,936		N.		6
KCREA+REPUBLIC OF		1,264,958	73,7	5,98	124,847	973	32,0	6	-
THE OF CHILD (TAINAN)		351,30	442.0	6	53	76,98	ō.	8,7	139477
		2,166,973	539	R . 66	5454599	1936	4.6	Š	ō.
		140.000	- (19,620	04140	6	4 l	,	9
* FO 30 12		1000 + 20 h	3000	4 (040.040	74.500	ט א	ب ر	
AND MACH VALUE OFFICIAL		4440	7 6 7 7	L R	124640	4 2 7 0		5 6	٠ 4 ۲ ر
		68	2393	.72	9	560,340	0	~	6 9 5
44 44 44	2	2.60	6	7.01		134.070	9,000	44	905-00
	-	7 4	1000		j	7 6 7 6 7			Ĵ
		1419106	704.44		441	* 0	0 0	70	744
SAUDI ARABIA		9	173.337	1.30	9	2.18	5.00	3.838	3.246
SHI LANKA (CEYLON)		, (121.856)	40	12,837	4	1.475	10,755
₹0R0CC0		2	19,386	3,65	N	21	• 35	<u>س</u>	
EGYPT		~	245,896	• 15		4	* 0 	9 3 4 0	2,875
		δ ì	33,051	O		0 (- 1	0 (
A LEE		133,762	147.839	20,829	21,176	15,458	22,881	2,453	3,555
ALFALFA MEAL. DEHYDRATED. SUNCURED.ETC.	Σ	4	247.501	40.992	24.116	35,676	24.020	3.514	2.406
		9.08	13.88	57	٥		00		17
NETHERLANDS		41,943	}	49	0	0		0	0
FED.REP.OF GERMANY		07,57	78,3	6	7,921	5,56	0	731	24
Zadao		8,42	43	96°	r,	28,955	0.	2,673	1,859
OTHER		32	• 83	,19	646	909	0	42	m
OIL CAKE AND YEAL	£	23,34	4,000,921	6,45	83	3,83	485,490	N.	982
A0454		55,63	221,240	0,933	4.0	1011	34,835	ó	.15
NETHERLANDS		100.0004	0/0°//4	000000000000000000000000000000000000000	91.838	45.513	82.084	14,621	17.742
TOANCE		30,98	100,361	984	44)	6,268	r	1,40
									1

8--U.S. AGRICULTURAL EXPORTS: DIBNTITY AND VALUE BY COMMUDITY AND COUNTRY--CONTINUED TARLE

	••		OCTOBER-MAY	MAY	**		YAM		
COMMUDITY AND COUNTRY	LIND		GUANTITY	Α>					
	**	16/17	11 81/11	76/77 1.00 DOL.	77/78 1/ 1.000 DOL.	1977	1978 17	1977 1,000 DOL.	1978 1/ 1,000 DOL.
FED.REP.OF SERMANY		~21.041	491.300	192,625	8,49	-	44,155	•53	8,965
CZECHOSLOVAKIA		190.221	63,71	16,233	11.190	9 . 484		1,411	0
HUNGARY		27,800	20.12	5.982	6,15	0	30,450	0	
OP POTO		264.668	283,678	57,765	7,63		ທີ	0	14,839
7 410		133,184	47.54	25.623	8 7 4	56,8299		12,831	10
		318,242	47.53	62,925	4986	m.	26,591	0,75	5,250
YUGOSLAVIA		72,727	13.08	15,102	2,39	·n I		0.73	-
フィun - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		146,110	215,35A	29,320	124.366	36.546	34,449	1,594	7,430
r		200000	00000	•	7 7 8	n D	, ,		2
SUYHEAN DILCAKE AND MEAL	Ε	9			768,R16	6	461,629	3,72	98,392
CANADA		251,593	2	59,16A	48.250	-	34,272	10,631	00
MEXICO		9	7 22,862	0	4000	0 9 3	19,874	6,59	6+349
IXELAND		30.508	78,081		15,430		6		1,920
NETHERLANDS		431,580	457,134		89,177	45,368	•	14,424	2
FIRACOE		130,970	100,239	21,	19,397	ധ	6,26	16	9
FEU. REP.OF GERMANY		788,511	840.784	187,010	163,203	7	43,420	26,510	4
CZECHUSLOVAKIA		100,221	63,714		11,190	99486		1,411	
HUNGARY		27,800	120.129		26,162	0	ß	0	8
POLAND		256,682	549.579		52,171		2,45	0	-
Z1443		132,538	146,921		28,603	ru.		12,738	
ITALY		ar.		•	84.769	(1)		0,75	5,242
YUGOSLAVIA		•	113,067	•	22,3A3	w	es .	10,723	
74047		3			41,321	9	4 4 1	1,495	7,934
a di Lo		445,187			161,936	33,675	113,786	R . 287	24,088
FLAXSEED	£	62	25,250	9	5,451	0	100	0	23
NETHERLANDS		0	÷	c	58	0	0	0	0
POLAND		0	6	C	9.80	0	0	0	0
UNDNIFD CTRY-CAN I/S		53	50	æ	m	0	53	0	er)
OTHER		0	242	0	65	0	72	0	20
SOVHEANS	FE	2,670,716 1	7	3.541.494		1,500,900	2,157,576	528,051	583,053
CANADA		9	129.1	83	29,314	75	11,	12,64	3,216
MEXICO		~	0.50	72,801	2,66	9		6,41	20,368
DENSATA		8	25,1	62,883	4,93	2		13,39	3,466
CALTED KINGOOM		363	532,1	105.064	7087	57,04		21,68	15,565
ZET THE KLANDS		au.	3,304,323	723,177	773,1A2	A 1	491,125	126,101	135,614
RELGIUM-LUXEMBOURG		0.	27.04	119,386	0,16	ו מ		35,68	13,605
		403,257	509.3	100,744	9,50	ເດ		11,32	12,449
THO. KEP. OF GELZANY		ŝ	02,2	373.469	3977	_		59,05	9.624
		825,377	536.5	218,689	50	4 1		11,994	16,621
Z) - 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4 + 4		Ď.	00000	274426	* *	2 4		0 0 0 0 0 0	00 403
		» » (0 0 10 0	N9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000			33 66	10 - 600
		965	2	660.166	, ,	286.467		103.50	1040300
ANT PACTO CITACIO		0.000	0.714	A 1 4 4 0 0	0 0 0	•		7 6 6 0 7	, q
		ה	4 1 0	r <	> (*	122,210		30.23	65.624
))	4 6 5 6	,	2	1 1 1 1 1			A

	**		OCTOBER-MAY				MAY		
COMMODITY AND COUNTRY	LIND	0	TITY	VAL				VALUE	,
	••	16/11	71/18 1/	1,000 DOL.	77/78 1/ : 1,000 DOL.	1977	1978 1/	1977 1.000 DOL.	1978 1/ 1,000 DOL.
COTTONSEED OIL	£	207,042	4.	114,900	4	10,451	, 14	6,539	
DOMINICAN REPUBLIC		2.037	6,105	-	3,807	0	4.002	0	2,615
VENEZOELA VETETATA VENEZOELA		n c	• a		, R	1000	4	6	
BELGIUM-LUXEMBOURG		4				h		ŋ ●	0 0
SWITZERLAND		600	ທ		3,336	000	~	680	· N
IXAN		9	200	.46	14,096	0	0)	0
PEKISTAN			4		6,6	0	.43	0	
7894		13,674	5,8	٠,7	8.8	550	0.	353	1,678
EGYPT		36	5,9	• 43	S.	6	• 42	,79	- 00-
OTHER		6,24	2,9	ស	0	1,958	° 70	40	
SOYHEAN DIL	Ε		639.240	278,848	9	- 4	9.42	62,809	
CANADA		16,236	17.883	93	6	-	(6)		1 . 477
HALTI			7.667	.09	4	0	91		
COLOWRIA		19,858	30,543	• 25	5	0	.22	1,226	2,380
ECUADOR		8,121	16.709	4.264	9,030	1,310	2,081	775	985
DE X C			69.543	2,93	m	995	• 11	6,695	5,638
ITAZ			39,	695	œ	S	8	4	
IZOIA		180,689	160.271	8.76	4	6 9 2	7	19,060	10,202
DAKISTAN			84.870	7,97	-	6 9	9,51	2	ñ
		0	16,740	c	N	0	12	0	
PEUPLES HER OF CHINA			91,000		Œ		0	0	9,157
AUTAALIA		14,551	15,547	8.25	ត ្	1,052			
		3,07	109,260	44	~	4	14,672	4,299	9 0 0 6 6
TOBACCO. UNMANUFACTURED	Ε	196,716		4,15	-	17,238	15,515	0	63,779
DENTATE		,	-	2,67	15,1	626	132		
CALTED KINGSOM		6		2,35		0		2,851	7.644
		6		3,40	•	1,105	1,044	S.	•
THOUSE CHANGES AND CONTRACTOR OF THE CONTRACTOR		9 1		76.5		7	965	P.	•
		74767		3,61	~ *	0 2 6	וית	* .	•
		10.186	10 + 0 T	900000000000000000000000000000000000000	021.460	† C	2	004	0 1 1 0
SUNT COLUMN		4 0		2.7		ő	1.127	4.87	5.578
REP. OF CHIVA (TAIMAN)				0.49	_	0	4	0	
24 d d D		0		10.0	•	0	115	0	626
AUSTRALIA		S		17.17R	200	Ø	688	5	3,400
EGYPT		• 19	-	2006	15.	2,519		9 * 4 8	
a de la companya de l		9.93	-	90.6		ű	5,310	S.	23,598
BUALEY TOBACCO	E	23,304	22,635	•	• 30	1,654	3,316	6,691	14,189
		4.85	0	2,175	• 41		0	0	0
		0	0		α.	98	10	455	4
					3,271	0 ;	537	0	2,696
T		2,793	un .	9.891	(*) (C) (B)	61	920	25	9 95

CONTINUE

TARLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	-		OCTOBER-MAY		•		MAY		
COMMODITY AND COUNTRY	# FMZ0	•	9	VAL	,	ė		VALUE	
	-	11/91	200	1,000 DOL.	1,000 DOL.	1311	1978 17	1,000 DOL.	1978 1/ 1.000 DOL.
SWITZERLAND			21		111	0	0	0	0
ITALY		•	7.198	•	27,957	684	1,341	2,456	5,165
THAILAND		•	2,997	•	é i	0	~	0	
PHILIPPINES		1,062	1,207	4 (7,11	e d €	800	231	1,638
5 H 3 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G 1 G		•	0.00		2 4	2 4	N C	•	161
O115		2,735	2.00	11,579	11,570	607	340	2,493	1,483
FLUE - CURED TUBACCO	Σ	128,684	128,067	- V	ທີ	10,814	7,937	44,913	36,581
DENMARK		4	2,86	-	12,879	52	_	\$25	514
UMITED KINGDOM			_	65,692	-	654	868	9.60	4,384
		9	3+9	10,516	15,657	99	_	2,269	2,800
FED.REP.OF GERMANY		•	8	45,464	é	2,400	1,554	196	6,182
SWITZERLAND		•	~	7,969	•	284	162	1 0 0 9 6	808
ITALY		7,834	9,538	29,104	41,767	0	206	0	946
THAILAND			5,260	31,120			0		
			2,273	12,921	ě.	513	410	2,738	2,466
AFF CHIZACTAREAN		•	7,296	ŝ	(P) (0	0	0	- 1
ZALA		•	33,896	155,084	89.85	- (9 9	-	4 2
AUSTRALIA		•	2 155	15,036	ē,	B (625	80	3,388
EGYPT		5,124	e i	N	9	82	•	89358	,
1 HE CO			23.294	111,748	1020979	n n	76165	0 0	14,663
MARYLAND TOBACCO	E	1,818	1,417	6,857	G	236	292	965	1,248
ECUADOR		0	217	0	096	0	0	0	0
ZOKEAY		84	c	168	0	0	0	0	0
BELGIUM-LUXEMBOURG		77	300	234	995	0	0	0	0
FRANCE		108	-	477	29	0	0	0	0
FED.REP.OF GERMANY			206	1,260	69		9	14	20
SELTZERLAND		1,120	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		2,878	928	223	460	1,010
X 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		0	67	707	•	D	•	01	ņ
VEGETABLES, CANNED	FΣ	•	89	ě	ò	10,182	8,878	5,981	5,948
CANADA			å		14,661	1,9845		1,219	1,435
MEXICO			•	1,320	1,573	300	337	136	182
45424						126	20	26	00 4
NETHERLANDS ANTILLES			1.571		1001	160	222	176	198
VENEZUELA			•	•		327	290	252	20 4
		•	•			0 0	226	* O Z	0/0
		•	150			0 0	10 4	1 0	900
		Ñ d	19 0 0 0 V		•	404	040		200
		•	FOR 6	•		100	9 6	01.61	240
		•	100			007	11000	304	141
		● (0.000		- 4	0.74 4.35	•	274	147
24		4040	4.7.4	4 101	20 C 4	576	000	00	616
		ь с			900	2.103	1.539	1.375	1.110
			•						

TARLE 8 -- U.S. AGRICULTURAL EXPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY -- CONTINUED

	••		OCTOBER-MAY	1AY			MAY		
COMMUDITY AND COUNTRY	UNIT :	QUA	>	VAL					
	••	76/77	11 81/77	16/77 •000 000.	7/78 1/ ,000 DOL.	1977	1978 1/	1977 1,000 DOL.	1978 1/ 1,000 DOL.
PULSES	Ε	219,039	4		60 6	39,415	992	•	6,781
CANADA		6	13,402	- 0	6,325	644	2,863	188	1,192
COLOMBIA		•	N		9 H	487	0	0	0
VENEZUEL A		4.	6.050	•	991	2,955	• 02	, 19	397
UNITED KINDUOM		at.	3.0		.71	955	3,504	σ	1,805
NETHER ANDS		-	0		9	-	004	13	875
FRANCE			۳,		13	20	513	Œ	287
FED.REP.OF GERMANY			4.		9.2ª	œ	162	1,170	75
STAIS		· •	e.		• 95	194	10	98	36
ITALY		13	7		986	9	167	96	72
STER CE		4	-		S.		00		41
えずまっ		00.4	7,6	•	,77	006		39	0
2414C		30,523	12.564	ar.	4,308	8,137	1 • 096		00E
A [6 F 5] 4		0 0 0 0	U . I	•	E 0 6	941	2	6 9 6 5 5	
7 de E - C		66	2.	ő	16,132	50	3,165	90	1,516
6EA.S. DRIED	٤	130.745	131.716	80	•	29,558	16,098	11,259	5,455
CANADA		R.077	,26	ശ	5,767	371	2,677	S	-
AEX100		4,149	4.19	0		521	677	130	200
DOMIVICAN REPUBLIC		2,565		ው	•		0	~	0
VENEZUELA		8,987		e,	•	2,273		S	
SCOSTA CONTRACTOR		17,167	•	ര	21,773	0	•	1,676	1,631
VE THERLANDS		9,176		4.		415	6+038	6	867
HELGIUM-LUXEMBOURG		2,294	2,703	σ .	1,250	500	36	40	19
		P 129		г О (٦.	477		270
		7,300		0,		39188	162	1,170	200
		1,143	•	4 -	•	0 v	9 6	D (2
		44013	•	• ი	•	÷ -	À	2 -	*
		4000	• (٠ - ا د - ا	- 4		•	a	•
7 di di di		560.45	2 7	. 0		, ,	1.013	204.6	2 4 6
AL GE XIA		· ·	1.93	• •	7.100	6.077	0	6.3	0
CIMEA		20,175	13.659	8.072		S.	1,470	1,340	628
PEAS+ INCLUDING COW AND CHICK+ DRIED	E	58,102	23.945	21,275	11,339	3,100	2,506	1,207	1,088
CANADA		066	857	333	349	73	114	ന	50
COSTA MICA		1,385	0.7	4 4 4	92	10	0	m	0
A A A A A A A A A A A A A A A A A A A		291	472	_	240	68	18	61	œ ·
COLOMBIA		4 95	2 0	4	€ 60	9	0	53	0
VENEZUELA		0	3,06A	6	1,365	595	651	216	221
2000 as 0:		_	ur		271		0	0	0
CONTRED KINGOOM		4 1	2,184	9	80.00	e,	404	223	174
71416		<u>ر</u> ا	un o	0	265	160	0	io d	0 (
		707	1,079	278	0 0 0 0 4 0 0 4 0	801	0 C	N C	15
		166	3.407	1 0	1.602	· 0	<u>}</u> 0	. 0	0
		•			•	,		,	

8 -- U.S. AGRICULTURAL EXPURTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED TARLE

	••		OCTOBER-MAY	MAY	-		MAY		
COMMUDITY AND COUNTRY	LIND	QUANTITY	į	VAL	1			VALUE	
	••	16/11	11 81/11	74/77	78 17	1917	1978 17		1978 1/
				• 160 11011	100				
INDIA		3,134	c	1,009	c	0	0	0	0
SINGAPORE		1,173	0.84	478	666	592	53	111	23
HOMB KONG		383	694	181	232	20	105	30	64
REP.OF CHILL (TATEAN)		2,614	1.627	802	519	376	305	121	91
SAGAD		6,483	2.889		A ()	406	82	131	88
OTHER		10.707	5.289	4,369	3,188	405	652	168	395
	Ε	129,016	135,089	25,676	31,321	17,722	25,568	3,154	6,523
40 4240		0	0	ď	- 4	6 . 9	a	_	5.924
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		; (\)		• (•
		1 - 7 4 4	1004	725	707	0	(F)	37	
		1 - 757	2.374	724	1.135	321	4 6 6 6	142	245
STORE		044.0	3.757	1.012	1.946	262	481	132	297
POTATORS. FRESH. FXCEPT SWEET POTATORS	Ε	337,032	72.204	50.554	10.722	32,682	19,463	940	2.876
CANADA		71.598	41.705		7. B.B.B.B.	7	60	4.333	7.
₩ X X X X X X X X X X X X X X X X X X X		7.821	2 4 6	791	Œ	1,977		221	9
SALAIS		1.501	1.505	309	267	6	207	0.4	50
ZETIENDS		27.064			C	0	0	0	0
		06.450	c	3.634	0	35	0	13	0
F A D C F		141,921			0	C	0		0
ITALY		10,569	c	2,162	0	0	0	0	0
ALGERIA		22.124	17,267	3,635	2,786	0	0	0	0
OTHER		27,976	1.845	6+346	101	171	102	232	36
TOMATORS. FRESH	Σ	47.924	55.220	17.728	19,753	10,775	12,442	3.348	3,870
		ıc	3.95	ģ	8,94	0.73	N	3.320	
VENEZUELA		1,123		•					
OTHER		918	1.664	480	808	£43	584	82	121
SOOF	Ξ	7.423	5.614		13,076	404	537	951	1,376
CANADA		6	.03	3,202	2,156	0	0	0	0
MEXICO		446	10	596	371	4.5	0	98	0
COLOMHIA		0	76	0	283	0	0	0	0
VENEZUELA		44	39	431	115	0	0		0
O.24.30 a		228	c	731		98		306	0
BHAZIL		1,214	(4)	5,999	3,941	00	390	dr.	216
UNITED KINGCOM		203	105		956	0	9	0	C
IRELAND		548	0	1,050	750		0		0
FED. REP.OF GERMANY		669	Ľ		11	127	0	203	0
CZECHOSLOVAKIA				4		0	0	0 (0
USSE		1,527	1 • 387	2,739	2,730	С	0	0	0
SEVICATION		0	104	0	267	0 (> (0 (- 0
フロショ		387	α 4 F	926	H16	0 :0	SE S	0 .	201
4 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2		10 v	r O	- (12:	0 0	10	0 000
		420	414	1.297	1+115	17	108	D B	162

1/ PRELIMINARY

U.S. AGRICULTURAL IMPORTS: PRINCIPAL COMMODITIES AND MAJOR SOURCES, 1972-77

In calendar 1977, farm product imports were valued at \$13.5 billion, slightly more than double the 1972 value. Annual increases occurred in every year except 1975 when farm imports declined by 9 percent. Since 1972, agricultural exports nearly tripled to \$24 billion in 1977. Thus, the U.S. agricultural trade surplus rose from \$1.8 billion to \$10.6 billion. In recent years, however, farm imports have increased at a faster rate than farm exports, causing a decline in the agricultural trade surplus.

Although the United States imports agricultural products from over 150 countries, in 1977 over 90 percent of the total value was imported from the 50 sources shown in table 12 and almost half came from just 10 of these countries. As in 1972, Brazil and Mexico were the leading suppliers, each providing around 10 percent of all agricultural imports. Green coffee was the major import from Brazil, while Mexico provided chiefly coffee, fruits, and vegetables. In 1977, the other eight leading suppliers included Canada, Indonesia, Colombia, the Philippines, Australia, the Dominican Republic, Guatemala, and Malaysia. Of the top 10 suppliers, since 1972 the largest percentage gain in agricultural imports came from Indonesia, mainly in coffee and crude rubber.

Latin America has been the leading regional supplier; in 1977, it provided about 43 percent of the total value, a slightly higher percentage than during 1972-76. In 1974, Asia became the next leading regional supplier, while Europe dropped to third. In 1976, Africa pulled ahead of Australia and Oceania as the fourth largest regional supplier. Since 1972, the largest percentage increase in farm imports from a region has been Africa, chiefly in coffee and cocoa beans.

Imports of noncompetitive products rose from \$2.2 billion in 1972, or one-third of all farm imports, to \$6.8 billion or half of 1977's total. Most of this increase occurred in the last 2 years, mainly because of inflation. Green coffee has generally accounted for about half or more of the value of noncompetitive imports. During 1975-77, the quantity of imported green coffee fell by 27 percent, while the value more than doubled as unit import prices rose from \$.58 per pound to \$1.97 per pound. Brazil has been the leading coffee supplier, but since 1972 the quantity imported from Brazil has declined. In 1977, 16 percent of all green coffee came from Brazil, compared with 30 percent in 1972. Among other leading suppliers during 1972-77, there were mainly increases in imports from Mexico, various Central American countries, Indonesia, and Uganda. Declines occurred mostly from Ethiopia and in 1977, from Colombia, and the Ivory Coast.

The next major noncompetitive agricultural import is crude rubber which during 1972-77 registered the largest percentage value gain of complementary products, more than doubling over the period. Higher prices caused much of this increase, as the quantity imported rose by only about one-third. In 1977, Indonesia supplied half the crude rubber, Malaysia another 27 percent and most of the remainder came from Thailand and Liberia.

For the period 1972-77, the value of imports of cocoa beans also more than tripled because of higher prices as the quantity imported declined. Brazil, the Dominican Republic, Ghana, and Nigeria are the major suppliers.

Among other noncompetitive products, there were value and volume increases in imports of bananas and tea. Most of the rise in tea imports came in 1977 as rising coffee prices caused consumers to shift to tea. Indonesia, India, and Sri Lanka are chief suppliers.

During the last 6 years, imports of competitive products reached a peak of \$7 billion in 1974. Since 1974, value imports of fruits, vegetables, oilseeds, tobacco, and hides and skins increased, while falling prices partially caused value declines in imports of sugar and meat and meat products.

As sugar imports declined in value, by 1976 it had lost its place as the leading agricultural import. Throughout 1977, sugar imports accounted for 8 percent of all farm imports, compared with 22 percent in 1974. The value decline was due to a fall in unit import prices from \$430 per metric ton in 1974 to \$195 per ton in 1977. The quantity of imported sugar rose by 28 percent in 1977, because of sharply higher import duties and fees anticipated to be imposed in January 1978, low world sugar prices, and movement of sugar into the world market prior to imposition of export quotas under the International Sugar Agreement. 1/

During 1977, six traditional sugar suppliers—the Philippines, the Dominican Republic, Brazil, Australia, Peru, and Guatemala—provided about 70 percent of all U.S. sugar imports. The Philippines, the leading supplier, provided 22 percent of the total. In the early 1970's, Mexico was a leading supplier, but increased internal consumption and insufficient production have sharply reduced its export supplies.

In 1977, 13 percent of all sugar imports entered duty-free, compared with 17 percent in 1976. 2/ In January 1976, under the Generalized System of Preferences (GSP) authority of the Trade Act of 1974, sugar became another commodity eligible for duty-free treatment for designated beneficiary countries. Excluded from duty-free status are economically developed countries, members of the Organization of Petroleum Exporting Countries, and countries who have supplied the United States with 50 percent or more of all its sugar imports in the previous year or a specified value fixed annually in relation to the U.S. Gross National Product. Throughout 1977, nearly 41 percent of sugar imports duty-free treatment came from Central America, mainly Guatemala and Costa Rica, compared with nearly 60 percent in 1976. The decline was mostly due to the removal of Guatemala from the duty-free list in March 1977 because its 1976 exports exceeded the fixed value of \$29.9 million. Most of the remaining duty-free sugar in 1977 came from Arica. While GSP countries have duty-free status, they are still subject to the current fixed fees for refined and raw sugar.

Since 1973, value and volume imports of meat and products have not increased. Because of 1977's falling prices, the value of meat imports declined by more than the volume from the previous year. Australia has been the principal supplier, providing almost two-fifths of the total in 1977. New Zealand has been the other major meat source, followed mainly by Canada, Denmark, Mexico, Poland, the Netherlands, and several Latin American countries.

In recent years, imports of fruits and vegetables have increased significantly, partly because of U.S. winter freezes. Mexico has been the major source.

During 4 years of the 1972-77 period, rising prices generally caused value increases in imports of oilseed products (mostly vegetable oils). The Philippines and Malaysia were the principal sources.

^{1/} U.S. Department of Agriculture, Economics, Statistics, and Cooperatives Service, Sugar and Sweetener Report, May 1978.

^{2/} Sugar and Sweetener Report, May 1977.

9--U.S. AGRICULTURAL IMPORTS: QUANTITY, VALUE, PERCENT CHANGE, AND PRINCIPAL SOURCES BY COMMODITY GROUPS, CALENDAR YEARS 1976 AND 1977 TAELE

JE)	ADA	OMB	JADOR	ICA	001	OMB.	ADA	NA	(ICO	CST	JADA	NSIA	AIC	AYSA.	SERIA	NSIA	ILND	L AN	ENT	CNJI	III	ADA	ADA	ICO	ADA	NCE	SVI	MARK	ADA	ADA	ADA	L.Y	FRI	4 C H	1100	OSLV	'LY	EAL	ILAND	ENT	ADA	EAL	ERIA	A D T	L N I	NOR H	ADA	U KING		ED
VALU																																																3) (5		CONTINUED
(1977		IA (3	٥	•	_	_	_	0	_	_	~	(3	•	•	_	•	_	•	•	_	_	•	•	R (3	_	_	•	_	•)	_	AL (3	-	_	_	_	×	_	_	AL (3	_	_	(3 kp (3	_	- -	 E E	. .	AL (3		00
CES	2	S	\geq	Σ.	S.	0	2	œ	7.1	I	0	-	9	I	Ξ	_	_	1	Z	0	2	4	\geq		4	2	2	V	4	V	4	∝ :	2 6	12	2	2	4	æ	>_	≃	I	- :	ZEA	٧ «	< L	7 0 L	EXIC	2	S	
SOUR	_	_	_	_		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_					_	_	_	_		_			_ ,			ο Σ	(2) A	т_	
IPAL	I.L	IL	CA	DOR] [R FID][]	IL.	CST	SOT	IL	LKA	SIA	APR	SIA	RIA	SIA	A P	AL	œ	CE	A	~	DA	RAL	DA	DA	RAL (RAL	RAL (RAL	V C	X +	A P	V - V	A	AL	DA	A R.K	AL (z	V V	7	AKK	RAL	7 A	· ~	DA:	DA	
RINC	BRAZ	BRAZ	CRI	ECUA	BRAZ	0	BRAZ	BRAZ	١٧٢	NETH	BRAZ	SRI	INDN	SING	INDN	LIBE	NONI	CHIN	N ZE	PHIL	FRAN	INDI	PHIL	CANA	AUST	CANA	CANA	AUST	AUST	AUST	AUST	CAN	D T N N	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NZF	CHIN	N ZE	CANA	DENM	N ZE	JAPA	CANA	IRAN	UENA ALCHA	AUS I	CHIN	PHIL	CANADA	CANA	
ш	(1	(1	0	(1	7	J		U	1	1	(1	7	1	1	1	1	1	J	(1	[]	(1	(1	1	1	1	-	(1	(1	1	(1	(1	<u> </u>] ;	7 :	-	-1	1	[]	7	(1		J :	7:		36	38	3	30	(1)	
PERCENT	+22	+43	+10	+23	+46	+112	+60	+35	+11	+174	+132	+83	+37	-20	+25	+25	+25	-46	9+	+	+16	+11	+51	+	0+	+12	+17	6-	9-	-7	-7	-10	1 1 2	110	125	+78	+10	-30	+4	+30	+6	+15	+10	17+	4 4	+20	. +	+ +	+ 4	
77 0 00L	7.81	3,81	0,441	0,13	0.999	8 9 6 5	5,30	6,11	2,51	2,82	6.88	5,24	1,62	5,36	5,08	5,74	9,34	3,28	2,65	5,84	5,92	4,66	8 29	4 .00	8,61	0,72	4 9 8 8	4,39	8,61	2,24	2 9 35	6 9 4 9	4 4 3 3	777 7	5.14	0,65	5,82	34	• 70	444	5,05	8 9 4 9	7,79	2918	3951	7 0 7 4	5.39	9,741	•18	
LUE 19	4.00	6,77		-	3,86	5	20	∞	9	'n	∞	17	M)		64	S	58		2	CI	7	13	₩.	968	2,31	25	18	1,28	7.0	72	71	<u>ب</u> ز	0 -	7 6	, [00	29		21	9		21	9 (15	D 4	+ 1~	- 40	16		
VAL 6 DOL	32	666	9 9 2	•22	• 20	7 + 0	• 75	• 29	•20	477	•26	934	• 02	,72	•80	• 45	935	,12	929	•59	\$27	•59	• 0 8	• 33	•73	96	• 48	946	• 02	985	968	449	000	9 0	556	28	474	11	0.5	•240	75	60	0	9 6	2 0	77	6.0	1087	0.5	
197	υ66 •	4.704	81	00	2,633	4	_	മ	M	M	C	T.	9	9	α	7 7	α	9	-	4	9	0	\sim	9285	40	222	~	$\overline{}$	α	ெ	LS 2	ω ι υ	s:u	, -	4 ~~	ധാ	α			2	4	σ,	0	c (N V		9 9		M	
PERCENT	1	-	0+	-10	125	420+	-17	-26	-23	∞ •	+28	+11	+1	-51	+11	(C)	+12	-50	-10	6+	-13	-20	1	-	1 1	1	+15	10	۳) ا	† -	-3	φ (+ •	112	L -	33	-	!	-11	+1	+28	-13			1 7	77-		!		+61	
NTITY 1977	!	•	269	37,5	φ 00 t	0 .	3594	1449	9 0	54 + 3	25,2	0.5 + 0	41,99	5,93	05,1	4	38,8	K)	7 6 6	62,225	1,8	1,9	•	!	1		1,12	0741019	+237,73	58,65	•245•35	27,53	4000		21,91	1	- 8	2,01	9,39	44.024	0,28	1 :		1 5	- I			i	1,285	
OUANT	1	1	17	(4)	- (9	M)	10	∞	5	\circ	53	.=	~	S	-	13	9	8	S	M	3		- 1	- 8		1	65	93	09	80	~ ·	5 (1 C	<u>۰</u>	- 1		9	M	4	0	1 -	4 1	1 0	ا د ا ه		;	1	95	
1976	•	1	2 0	53,5	1,187,2	195	30 4	9,1	0 • 8	7 0 7	7,1	1,3	0.5	6 6 0	4 .3	5,8	1.00	7	2,1	57,0	3,97	5 .6	•	1	1	•	σ	7	9	33	6	25.4	, -	1	4 10	. "		2,	7	112,1	3	,	4193		26.47	•	•	•	7	
TINO	!	Z	<u>⊢</u> ⊌	₩ ₩	F (20 c 21 :	M CB	⊢ ∑.	N N	MLB	MLB	M CB	MLB	M B	Σ	MLB	3 1 0	MLB	MGLB	M.	B ₹	MLB	A Z	Z	Z	Z	MNO	MLB	MLB	M B	MLB	₹ 3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2 Z	2 E	M E	N N	NA	MLB	MLB	M M M	M M	4 (2)	Ω × Σ	4 0 2 -	2 S 2 S 2 S 3 S	Z Z	. Z	(MBU	
																									′0								v	•		S								L	ند					
L							S			INGS	NES								REE	ы					DUCTS	ULTRI		S			OZEN	6	EU)	ODUCI								0	T T			S		
GROUF							TRACT			COAT	IONS	ARED							ED. F	S JUT			RY		PR0	Od Lo		DOUCT		>	SH.FR	1	> L d < d < d < d < d < d < d < d < d < d	A FIR V FI	LAMB	AY PR				- 1	ASES		2	2		JCTS		ATION	3LE	
COMMODITY				T (V)	(; :	الما الما			¥OER	PARA	PREP					RM		CTUR	NOL			ENTAI		NIMAL	EXCE	F	T PR	485	ROZE	FRE	OZEN	7 T T T T T T T T T T T T T T T T T T T	P R P	AND	OULT	S	MILK		XTUR	G. R. F.	200	LAMB SKINS	OTIE	2010	PROD	DUCT	EPAR	SEED.EDIBLE	
OMMO		NTARY	-FRESH	1	ا کا ایا ایا ایا	JAS1E	วอกว	S	BUTTER	(E + F)	교교	0.8		JMS	NDE	ITEX	(Y F)		NUFA	COT	INTIA		COMPLEMENTA	ITAPY	A DVI	IVE .	JTIAB) MEA	-888	SHOF	VEAL	E C	1 - X 1 - X	ARFD	ATA	A ON P	\supset			H Z .	AND	SKINS	LAI	VALLEY	Z L O Z Z	FMAL	PRO	ND PR	SEED	
0		OMPLEMEN	NAS-F	LANTAINS-FPES	COFFEE-GREEF	7 L			A BUI	A-CAP	CHOCOLATE PREPARATIONS NE	TEA-CRUDE	S)	ED G1	ER-CF	RUBBER-LATEY	ER-DR	SILK-RAW	-UNM	FIBERS, EX COTTON & JUTE	-ESSE	S	R COP	SUPPLEMENTAPY	ALS A	ANIMALS-LIVE FEXCEPT POULTRY	LE-DI	S ANE	S-P.1	S-FRE	Q N N	T X C	N C N C	PRA	MUTTON	POULTRY AND POULTRY PRODUCT	DAIRY PROD	NONFAT DRY	SE	CASEIN AND MIXTURES		SAND	SHEEF AND	FORSKINS HOOT - HAMANITEACTHRED	MOUL FORMAND FACT	OTHER ANIMAL PRODUCT	VEGETABLE PRODUCTS	GRAINS AND PREPARATIONS	T-EX	
	ATCT	COMP	BANANAS	PLAC	000	CO F F	COFF	COCCA	COCOA	0000	CHOC	TEA-	SPIC	ALLIED GUMS	RUBB	RUBB	RUBB	SILK	MOOF	FIBE	OILS	ORUGS	JHTC	SUPP	MINA	ANIM	CATT	MEAT	MEAT	MEAT	9EE	FORK FRESH FROZEN	10 TO	P C R	MUTT	POUL	DAIR	NON	CHEESE	CASE	FATS	HIDES	SHEEF) C C I	O D D O	OTHE	VEGE	GRAI	WHEA	

9--U.S. AGRICULTURAL IMPORTS: QUANTITY, VALUE, PERCENT CHANGE, AND PRINCIPAL SOURCES BY COMMODITY GROUPS, CALENDAR YEARS 1976 AND 1977--CONTINUED TAPLE

	VALUE)	PORTUGE	DENMARK	CANADA	CHILE	CANADA	JAPAN	MEXICO	MEXICO	PHIL R	SPAIN	DOM REP	CANADA	MEXICO	MOPOC	HG KONG	YUGOSLY	BRAZIL	BRAZIL	DOM REP	FR GERM	CHINA P	BRAZIL	BULGAR	RE	FR GERM	GER	GER	IRELAND	BRAZIL	UAPAN		NICARAG	SRAZIL	PHIL R	T PAC I	TUNISIA	PHIL R	INDNSIA	PERU	GUATMAL	INDIA		7
	V 7761)				(3)		(3)				(3)		(3)	(3)																													_	
	SOURCES (19	NETHLOS	UKING		CANADA	>	- 1	THAILND	ARGENT	MOZAMBQ	X		DOM REP	CHINAT	GREECE	KOR REP	CZECHO	DOM REP	DOM REP	GUATMAL	\sim	MEXICO	GREECE	GREECE	KOR REP	ITALY	ITALY	ANADA	~	MALAYSA	MEXICO	YUGOSLV	4	MALAYSA	INDIA	SRI LKA	SPAIN	INDNSIA	NETHLDS	SUDAN	ARGENT	0	- 1	SPAIN
	r sou	(2)	(2)	(2)	(2)	(2)	(2)	(5)	(5)	(5)	(5)	(5)	(2)	(5)	(2)	(2)	(5)	(5)	(2)	(2)	(2)	(2)	(2)	(5)	(5)	(2)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(5)	(2)	(2)	(2)	(2)	(5)	(5)	(2)	(2)
	PRINCIPAL	CANADA	NAD	XIC	MEXICO	MEXICO	ı		-	INDIA	MEXICO	MEXICO	MEXICO	SPAIN	SPAIN	CHINA T	FR GERM	PHIL R	PHIL R	MEXICO	U KING	SPAIN	TURKEY	TURKEY	BRAZIL	RANC	FRANCE	NETHLOS	CANADA	PHIL R	CANADA	CANADA	MEXICO	PHIL R	BRAZIL	PHIL R	ITALY	MALAYSA	MALAYSA	EGYPT	MEXICO		Σ	
		(1)	(1)	(1)	(1)	(1)	(1)	(1)	-	•	(1)	~	_	_	_	(1)	(1)	1	(1)	(1)	3	(1)	(1)	(1)	(1)	1	(1)	(1)	(1)	(1)	(1)	(1)	1	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	(1)	1	(1)
	PERCENT CHANGE	-20	+7	+40	+30	+53	+33	+11	66+	+20	+40	+78	+106	+20	0+	+34	-36	-12	-10	-19	-24	6-	+17	+13	+55	+18								+17			-16			'	+	+15	+25	+5
ALUE	1977 1,000 DOL	26,121	57,573	392,011	139,655	30,076	184,138	640.06	68,219	213,728	639,383	276,437	150,357	362,946	72,325	79,675	11,897		1,024,798	89,727	52,282	13,982	346,539	239,528	78,772	539,529	380,206	156,771	61,209	601,234	79,570	11,050	20+203	517,130	46,622	241,656	31,541	116,055		5,078	4 + 230	913	4	444
VAL	1976 1,000 DOL	O.I	1.0	78,89	106,876	0	137,893	80,421	34,120	176,791	455,209	154,509	72,937	300,700	72,781	59,346	18,634	1,369,729	1,148,433	111,119	69,191	15,398	2949330	210,146	50,778	455,209	314,845	139,323	56,423	521,350	77,831	9,761	20,9584	438,545	31,289	183,405	37,629	127,746	27,654	30,9353	2 • 400	38,151	68,067	41,219
	PERCENT CHANGE	-7	۲9 +	!	+16	+70	+17	ស +	+24	1	-	1	+21	!	-1	5+	-43		+27	80	-23	-18	0+	9-	+27	+11	+16	9+	1		+ 5	+16	1	-18	† +	-18	-13	129	+10	06 -	+114	-	1	1
ITY	1977	9.75	83.056	1	1,007,839	121,654	679,153	399,386	105,799	!	1	!	359,193	:	18,027	4 9 0	00	!	48	395,850	89,	22,738	27,	200,103	97.	149,310	69,150	78,924	-	ı	140	38 • 5	28 + 3	886.	569	4519	24 96	249	69			•	1	!
QUANTITY	1976	194,948	80 652		863,076	71,249	577,634	377,130	84,879	1	-	;	296,359	1	a)	67,344	13,825	;	4,122,842	430,485	117,525	27,855	325,241	214,128	84,028	134,317	59,274	73,950	-		133,164								63,425	96	35	1	:	!
	LINO	×	M M	Z	MLB	MLB	MLB	MLB	MGAL	N N	A N	A Z	Σ	V N	MGAL	MLB	MLB	A Z	Lω	MGAL	MLB	MLB	MLB	MLB	MLB	MGAL	MSAL	MGAL	A N	Z Z	₽ W:	₽.	Σ	LΣ	E	F.	E	Æ	٤	MRB	MRB	NA	AN	Z
	COMMODITY GROUP	BARLEY	BISCUITS.WAFERS.CAKES.ETC	FRUITS AND PREPARATIONS	FRUITS, FRESH, FROZEN	STRAWBERRIES.FRESH.FROZEN	FRUITS . PREPARED . PRESERVED	PINEAPPLES.PREPARED.PRES	FRUIT JUICES	NUTS AND PREPARATIONS	VEGETABLES AND PREPARATIONS	VEGETABLES, FRESH, FROZEN	TOMATOES, FRESH, FROZEN	VEGETABLES, PREPARED, PRES	OLIVES, PREPARED, PRESERVED	MUSHROOMS . CANNED	HOPS-INC EXTRACT EQ	SUGAR AND RELATED PRODS	SUGAR-CANE, PEET	MOLASSES, INEDIBLE	CONFECTIONERY PRODUCTS	SPICES	TJBACCO, UNMANUFACTURED	TOBACCO-FILLER	TOBACCO-SCRAP	BEVERAGES EX FRUIT JUICE	AINE.	MALT BEVERAGES	FEEDS&FODDERS EX OILCAKE	AND	DILSEEDS AND OILNUTS	FLAXSEED	SESAME SEEDS	OILS AND WAXES-VEG	CASTOR OIL	COCONUT DIL	OLIVE OIL	PALM OIL	PALM KERNEL OIL	COTTON, EX LINTERS	COTTON LINTERS	SEEDS.FIELD & GARDEN	NURSERY AND GREENHOUSE STOCK	STHER VEG PRODUCTS

Country of origin	1976	:	1977
:	1	,000 dollars -	
reenland	0		35
anada	600,246		672,468
t. Pierre and Miquelon	0		0
otal Latin America	4,329,378		5,672,436
atin American Republics	4,225,455		5,613,086
Mexico:	711,120		1,013,127
Guatemala:	257,946		352,454
El Salvador:	204,568		319,492
Honduras:	153,110		184,586
Nicaragua:	131,304		119,853
Costa Rica:	192,831		254,739
Panama:	48,823		71,763
Cuba:			
Haiti:	30,121		39,502
Dominican Republic:	400,264		471,869
Colombia:	470,689		616,799
Venezuela	43,032		55,527
Ecuador:	232,746		292,679
Peru:	169,952		183,482
Bolivia:	16,254		14,601
Chile:	21,759		26,432
Brazil:	965,905		1,384,643
Paraguay	16,208		17,711
Uruguay	3,484		3,700
Argentina:	155,339		190,127
ther Latin America	103,923		59,350
Belize:	4,727		7,608
Canal Zone	27		0
Bermuda:	6		4
Bahamas	1,500		2,465
Jamaica:	27,614		11,321
Turks and Caicos Islands	13		0
Cayman Islands:	281		724
Leeward and Windward Islands	6,363		4,227
Barbados:	13,816		8,757
Trinidad and Tobago:	29,214		17,438
Netherlands Antilles	6,276		232
French West Indies	384		670
Guyana:	13,552		5,788
Surinam:	126		98
French Guiana:	24		18
Other Latin America	0		0
irone ·	1,930,812		2,126,191
urope	529		1,085
Sweden	34,620		30,685
Norway	37,810		40,533
Finland	39,100		47,287
Denmark	237,833		238,609
United Kingdom	98,076		92,791
Ireland	16,656		20,730
Netherlands	270,915		316,845
Belgium and Luxembourg	24,688		29,784
France	242,907		285,682
Federal Republic of Germany (W. Germany)	149,415		
German Democratic Republic (E. Germany):	903		196,726
German Democratic Republic (E. Germany):			1,704
Austria	19,856		23,885

Country of origin	1976	1977	
:		1,000 dollars	
Europe Continued:			
Hungary	22,567	23,483	
Switzerland:	41,820	48,406	
Estonia:	9	0	
Latvia:	0	27	
Lithuania:	0	0	
Poland:	144,218	125,377	
U.S.S.R	8,367	10,855	
Azores	394	381	
Spain	171,033 36,528	173,641 34,084	
Gibraltar	50,520	176	
Malta and Gozo	0	0	
Italy:	178,073	198,699	
Yugoslavia:	77,045	85,689	
Albania	671	844	
Greece:	46,044	48,807	
Romania	16,078	20,540	
Bulgaria	10,688	23,414	
Asia	2,086,988	2,572,061	
Turkey	120,122	140,903	
Cyprus	461	1,552	
Syria:	5,434	6,521	
Lebanon	11,687	9,282	
Iraq:	981	4,332	
Iran:	62,021	78,115	
Israel	12,962	19,085	
Jordan	0	1,859	
Gaza Strip Kuwait	0	0 5	
Saudi Arabia	65	13	
Qatar:	0	0	
United Arab Emirates	6	1	
Yemen (Sana):	288	483	
Oman	0	. 0	
Yemen (Aden)	34	754	
Bahrain	0 9,445	3 13,155	
Afghanistan	191,338	181,321	
Pakistan	2,134	1,770	
Bangladesh	4.269	3.528	
Nepal	, 9	74	
Sri Lanka (Ceylon)	33,524	50,730	
Burma	32	5	
Thailand	84,557	96,231	
Vietnam	128	0	
Laos	189 0	341	
Malaysia	313,808	332,834	
Singapore	32,188	43,668	
Indonesia	405,743	628,151	
Philippines	497,470	599,036	
Macao:	9	12	
Brunei	980	0	
Southern Asia, p.e.c.	1	0	
Peoples Republic of China	54,979	67,115	
Mongolia	2,241	2,070	
North Korea	41,164	50,002	
Hong Kong	13,636	18,848	

Country of origin	1976	1977	
:	:	1,000 dollars	
Asia Continued:			
Republic of China	108,668	141.020	
Japan	76,415	79,236	
Australia and Oceania	917,309	903,791	
Australia	573,538	519,133	
Papua New Guinea:	60,732	69,211	
New Zealand	280,675	308,601	
Western Samoa	109	1,084	
British Pacific Islands, n.e.c:	1	0	
Other Pacific Islands, n.e.c:	1,484	4,130	
French Pacific Islands:	113	97	
Trust Territory of Pacific Islands:	657	1,535	
Africa	1 125 507	1,510,835	
Africa	1,125,597	4,435	
Algeria	3,654 280	4,435	
Tunisia	1,198	1,537	
Libya	1,190	0	
Egypt	4,660	6,195	
Sudan	15,291	4,340	
Canary Islands	5	16	
Spanish Africa, n.e.c.	0	0	
Equatorial Guinea	309	0	
Mauritania	4	0	
Cameroon	20,436	32,177	
Senegal	0	0	
Guinea	21	1,338	
Sierra Leone	5,458	17,649	
Ivory Coast	242,454	311,921	
Ghana	69,584	85,093	
The Gambia	0	0	
Togo:	507	179	
Nigeria	65,972	65,423	
Central African Empire	0	0	
Gabon	874	0	
Mali	16	25	
Niger	0	0	
Chad	0	138	
Upper Volta:	0	43	
Benin (Dahomey)	1,085	0	
Congo (Brazzaville):	37	0	
St. Helena (B.W.Af.)	0	60	
Madeira Islands:	156	166	
Angola	65,710	12,814	
Western Africa, n.e.c	1,544	587	
Liberia	56,128	71,694,	
Zaire:	33,432	93,370	
Burundi:	21,505	25,270	
Rwanda:	52,979	33,028	
Somalia:	116	24	
Ethiopia:	93,047	88,903	
Afars=Issas:	808	425	
Uganda	106,326	246,880	
Kenya:	55,051	86,644	
Seychelles	231	160	
British Ind. Oc. Terr:	0	0	
Tanzania:	38,711	73,307	
Mauritius:	7,187	11,685	
Mozambique	36,770	59,414	
Malagasy Republic:	57,761	76,395	

Table 10--U.S. agricultural imports: Value by country of origin, calendar years 1976 and 1977

Country of origin	1976	1977	
•		1.000 dollars	
		1,000 4011415 ==	
frica Continued:			
French Ind. Oc. Areas	5,414	3,438	
Republic of South Africa	43,297	66,901	
S.W. Africa (Namibia):	107	82	
Zambia:	77	4	
Rhodesia	4	0	
Malawi	9.137	16,991	
Botswana	11	10	
Swaziland:	8,222	11,603	
Lesotho	21	0	
		· ·	
otal all countries 1/	10,990,329	13,457,818	
<u> </u>	10,770,527	23,437,620	

^{1/}Totals may not add due to rounding.

TABLE 11--U.S. AGRICULTURAL IMPURTS: MAJOR COUNTRIES OF ORIGIN, VALUE BY COMMODITY GROUP, CALENDAR YEARS 1972-77

						SELECTED CO	MPLEMENTARY	PRODUCTS		
COUTTRY AND YEAR ENDING DEC 31	TOTAL	COMPLE- MENTARY	SUPPLE- MENTARY	COFFEE . GREEN	RUBBER * CRUDE	COCOA	CARPET	BANANAS. FRESH	TEA	SPICES
					1.000 D	OLLARS				
WORLD 1972 1973 1974 1975 1976 1977	6,466,903 8,419,099 10,247,324 9,310,140 10,990,329 13,457,818	2,182,600 2,867,402 3,240,204 3,093,436 4,704,993 6,773,816	4.284.303 5.551.696 7.407.120 6.216.704 6.285.336 6.684.002	1.181.844 1.570.221 1.504.218 1.561.727 2.633.207 3.860.998	190 • 374 340 • 454 507 • 043 353 • 601 512 • 807 645 • 087	150 + 886 212 + 046 316 + 383 323 + 669 358 + 290 486 + 114	43 + 306 47 + 813 18 + 473 14 + 895 21 + 290 22 + 656	186,239 192,789 201,148 224,463 281,925 319,412	62,827 69,604 79,345 88,126 95,345 175,241	59,433 71,611 95,618 89,934 96,026 131,628
(01) BRAZIL 1972 1974 1974 1975 1976 1977	659,688 713,170 1,630,731 772,655 965,905 1,384,643	456 • 315 484 • 386 443 • 030 546 • 035 791 • 732 1 • 097 • 906	203,373 228,764 587,701 226,020 174,173 286,736	356,490 364,916 235,990 337,292 496,936 624,579	260 383 66 403 622 309	33,201 36,339 77,596 96,200 89,359 93,547	46 0 0 41 0	0 0 0 149 0 0	1,352 2,113 2,236 1,706 2,222 4,279	3 • 4 8 0 4 • 4 9 5 5 • 3 3 2 10 • 2 3 6 10 • 11 8 11 • 1 9 0
(U2) MEX.CC 1572 1973 1974 1975 1976 1977	589.934 743,421 766,565 508.675 711.120 1.013,127	90,747 151,499 134,676 156,783 301,645 431,176	499 • 187 591 • 922 631 • 889 351 • 892 439 • 475 581 • 951	60 +872 121 +650 107 +143 133 +030 253 +628 370 +068	8 4 0 0 0 0	6,330 6,205 1,797 1 7,506 9,752	0 C 21 0 0	188 152 344 562 1,110 2,196	0 0 1 0	497 651 1 • 223 1 • 555 1 • 495 1 • 352
(03) CANADA 1972 1973 1974 1975 1976 1977	353,374 530,455 527,062 491,442 600,246 672,468	22.085 28.635 32.283 30.390 44.115 65.168	331,290 501,820 494,778 461,052 556,131 607,299	0 30 0 94 0	83 0 0 374 4•127 3•981	515 0 0 101	14 0 0 9	0 2 0 0 46 5	4.575 4.659 4.447 5.334 6.624 8.659	30 64 191 111 132 305
(04) INDUSIA 1972 1973 1974 1975 1976 1977	139,224 224,231 358,862 267,597 405,743 628,151	124,058 203,521 321,895 242,243 392,849 605,314	15,162 20,710 36,967 25,354 12,895 22,837	33,649 30,752 56,083 40,192 104,948 223,005	59,103 129,015 211,460 160,427 236,652 309,779	0 0 155 254 0 402	0	0 0 0 0 0	7.846 9.946 12.184 14.895 12.527 27.765	18 • 15 4 25 • 935 28 • 867 19 • 871 31 • 201 36 • 611
(05) CULCME 1972 1973 1974 1975 1976 1976	207,700 291,219 364,605 420,796 470,689 616,799	185,280 261,254 294,637 326,998 406,468 567,362	22 • 420 29 • 965 59 • 968 93 • 798 64 • 221 49 • 437	177,907 253,640 279,696 307,588 379,469 517,012	0 0 4 0	0 0 189 15 367	0 0 0	6,560 6,048 10,549 14,395 13,563 15,899	0 0 0	0 8 0 0 1 1
(U6) PHIL F 1972 1973 1974 1975 1976 1977	339,903 467,641 847,754 489,162 497,470 599,036	7.268 8.544 31.091 10.977 14.458 15.292	332 + 635 459 + 097 816 + 659 478 + 185 483 + 012 583 + 744	350 211 0 C 3,901 1,824	218 584 1•093 121 349 481	0 0 0	0 0	0 0 0 0 0	0 0 0 0	13 49 105 47 41 13
(07) AUSTRAL 1972 1973 1974 1975 1976 1977	496,900 676,675 576,445 579,657 573,538 519,133	1,593 1,185 1,202 1,022 989 1,360	495,387 675,490 575,242 578,634 572,549 517,773	0 17 0 0	G C O O	900 148 38 0 0	96 98 54 9 0 207	0 0 110 0 0	2 2 3 18 1	99 95 97 49 9
(38) DOM REP 1972 1973 1974 1975 1976 1977	196,670 239,007 375,602 549,312 400,264 471,869	46,936 65,799 84,741 66,713 134,519 266,120	149,734 173,208 290,861 482,598 265,744 205,750	22,877 34,289 29,323 26,104 68,010 143,758	0 0 0	15,776 18,671 43,072 24,919 42,869 87,752	0	94 101 6 9 20 1,819	0 0 0	33 38 111 159 249 315
(09) GUATMAL 1972 1973 1974 1975 1976 1977	98,312 151,156 193,068 149,341 257,946 352,454	62,922 106,015 118,484 85,463 132,404 245,454	35 • 39 0 45 • 141 74 • 58 4 63 • 878 125 • 542 107 • 000	42.538 83.441 91.050 63.703 105.132 210.744	0 0 0 0	181 322 1+129 679 914 8+503	0 0 0 0	16.977 18.816 21.584 18.612 22.115 22.038	0 0 0	338 328 786 425 955 1 • 067
(10) MALAYSA 1972 1973 1974 1975 1976 1977	112+060 170+238 279+089 325+360 313+808 332+834	83,355 135,092 186,473 127,314 177,303 201,125	28,706 35,146 92,616 198,046 136,505 131,710	3,170 1,494 2,019 38 155 1,334	75,878 131,413 176,667 116,499 166,622 188,116	121 440 782 662 2•866 1•012	0 65 0 0	0 0 0 0	149 1 31 129 7 32	2,234 332 4,354 7,165 6,372 6,792

TABLE 11--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIFS OF ORIGIN. VALUE BY COMMODITY GROUP, CALE-DAR YEARS 1972-77--CONTINUED

			CAFEJO	AK TEARS 191	2-110001	140(1)				
COUNTRY 4HD YEAR ENDITS DEC 31	SUGAR. CANE.	MEATS AND PRODUCTS	FRUITS & PREPA+ RATIONS	SELECTED SU VEGETABLES & PREPA= RATIONS		TOBACCO . UNMFD.	HIDES AND SKINS	GRAINS & PREPA-RATIONS	DAIRY PRODUCTS	OTHER SUPP. & COMP. PRODUCTS
					1.000	DOLLARS				
**ORLJ 1772 1973 1974 1975 1976 1977	631+887 925+131 2+255+537 1+853+777 1+148+433 1+024+798	1.219.353 1.666.673 1.337.484 1.129.643 1.421.468 1.284.397	181.676 218.749 240.046 247.088 278.690 392.011	364+508 428+265 407+608 375+821 455+219 639+383	223+699 326+015 599+148 581+467 521+350 601+234	169•296 199•775 244•815 294•330	116,993 162,619 156,315 156,821 189,395 218,494	96.915 113.277 176.332 173.092 164.087 169.741	167,853 330,690 363,488 215,315 268,744 296,827	1,238,654 1,571,846 1,789,360 1,675,886 2,249,534 2,852,256
(01) 28AZII 1572 1573 1974 1975 1976 1977	95 • 691 96 • 189 402 • 179 99 • 680 0	35.77u 40.490 46.532 28.006 62.344 49.970	11.691 6.941 7.042 11.405 11.968	1.673 1.269 4.286 2.840 1.963 3.214	20 + 859 36 + 709 69 + 894 23 + 208 31 + 031 47 + 695	7.671 7.397 9.508 17.940	953 218 517 313 87 86	913 1+134 1+627 2+160 4+087 2+511	. 321 50 224 0 126 20	90 +535 114 +262 169 +892 148 +908 238 +002 413 +712
(02) NEXICO 1472 1573 1574 1576 1976 1977	101.564 108.680 229.218 20.558 78	50,419 52,777 32,950 18,790 33,376 38,533	49,531 68,027 74,531 69,111 69,755 105,242	143,136 184,754 120,635 117,718 139,519 253,374	6.867 7.22 9.171 7.959 14.032	8,842 16,137 11,043 9,485	25 56 81 65 175 64	777 1,785 2,061 3,963 3,860 3,487	0 1 0 0 31 14	165+647 182+621 171+254 124+319 177+141 198+083
(U3) CANADA 1972 1973 1974 1975 1976 1977	13.667 10.055 27.675	75,262 101,169 66,579 46,256 80,934 71,762	15,662 23,246 20,435 17,411 17,516 30,238	13.016 17.624 24.846 20.503 17.300 28.212	7,481 10,833 23,129 19,959 27,562 29,175	620 1,102 2,323 3,524	15,413 31,592 28,629 30,454 39,889 42,591	53,128 60,900 122,935 116,664 95,654 90,673	4.806 37.247 17.464 4.412 5.070 4.877	162,235 241,948 217,804 213,880 291,705 331,332
(04) INDMSIA 1972 1973 1974 1975 1974 1977	0 0 0 0 0	283 366 733 9 139	0 72 379 426 395	34 32 2 52 10 3	13,360 17,734 34,429 21,763 9,546 18,944	1.127 1.453 1.845 1.956	109 21 146 189 727 1•209	3 1 0 1 1 2	D C C C C C C C C C C C C C C C C C C C	5 * 614 9 * 301 13 * 279 7 * 720 7 * 609 7 * 991
(05) COLCMP 1972 1973 1974 1975 1976 1977	13,227 13,942 44,446 59,947 28,788 2,631	686 105 10 37 0	114 97 2J8 157 162	516 468 1•153 997 1•241 1•573	85 84 55 77 174 202	3+889 2+470 3+766 2+138	86 0 60 9 1	98 394 835 2,270 2,193 2,106	0 0 0 0	5,028 12,543 24,932 31,537 42,652 74,301
(C6) PHIL F 1972 1973 1974 1975 1976 1977	204.7.64 274.452 503.366 218.599 226.725 245.710	0 2 3 0 0 2 3	17,472 19,615 22,319 37,638 47,557 58,239	37 66 155 97 126 172	89.108 140.266 244.697 193.077 181.373 240.362	7+304 9+605 6+059 6+402	0 1 1 27	153 247 432 500 596 656	1 1 1 0 4	19,597 24,853 65,983 33,023 30,360 45,928
(07) AUSTRAL 1972 1973 1974 1975 1976 1977	35,266 48,662 147,205 202,428 84,254 77,192	410,329 560,749 363,757 315,378 386,477 354,391	5,772 8,243 5,765 4,272 3,124 3,503	79 202 16 9 68 180	234 486 174 406 1•201 1•554	1 0 0	1.619 2.806 1.590 1.430 1.631	5,907 5,225 5,717 6,946 8,801 11,686	13,218 23,146 24,636 11,639 20,571 17,290	23,378 26,794 27,283 37,073 67,399 51,234
(u8) DOM REP 1972 1973 1974 1975 1976 1977	117,997 133,060 244,671 441,062 215,255 162,014	7.483 11.332 9.886 4.774 9.027	1.171 1.263 1.294 1.955 1.953 2.271	12•3'96 12•873 13•178	8 11 194 759 2,207 4,382	7,902 7,481 8,942 8,210	0 0 0 0	196 488 709 965 714 619	2 63 88 0 87 179	17,324 23,879 27,170 26,791 38,482 45,921
(09) GUATMAL 1972 1973 1974 1975 1976 1977	9.713 8.438 38.679 25.285 80.410 58.355	20,905 28,983 21,675 22,570 24,459 23,994	225	100 110 184 851	1,746 2,401 4,280 3,694 6,185 4,253	16 360 1,130 1,513	0 0 0 0 7 18	11 1 11 0 2	1 3 1	8 • 223 13 • 176
(10) MALAYSA 1972 1973 1974 1975 1976	0 0 0 0	2 0 0 0 7	2,379 2,058 3,106	39 70 89 147	33,544 90,086 195,475	0 0	116 128 0 0 0	4 42 13 5 20 35	0 0 0	

TABLE 11--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN. VALUE BY COMMODITY GROUP. CALENDAR YEARS 1972-77--CONTINUED

						SELECTED CO	MPLEMENTARY	PRODUCTS		
COUNTRY AND YEAR ENDING DEC 31	TOTAL	COMPLE- MENTARY	SUPPLE - MENTARY	COFFEE . GREEN	RUBBER• CRUDE	BEANS	CARPET	BANANAS , FRESH	TEA	SPICES
					1,000 D	OLLARS				
(11) SALVAF9 1972 1973 1974 1975 1976 1977	38 •264 101 •538 121 •071 131 •799 204 •568 319 •492	24 • 383 82 • 599 89 • 623 70 • 812 156 • 021 290 • 242	13,882 18,939 31,449 60,987 48,547 29,250	23,283 81,169 88,102 68,357 154,543 285,102	0 0 0 0 0	0 0 52 105 128	0000	0 0 0 101 0	0 0 0	0 1 2 10 5
(12) NETHLOS 1973 1974 1976 1976	153 • 6 6 2 232 • 733 238 • 558 249 • 800 270 • 915 316 • 845	21,099 21,924 24,807 30,309 43,194 101,538	132,563 210,809 209,751 219,491 227,722 215,307	176 64 572 1,406	1 0 0 0 0	0 234 58 21 0 99	0 0 0 0	0 0 0 0 0	2 • 951 4 • 026 5 • 544 2 • 773 1 • 410 4 • 322	2,238 2,079 1,731 1,422 1,594 3,092
(13) IVY CST 1972 1973 1974 1975 1976 1977	77,010 99,217 83,649 148,679 242,454 311,921	76,926 97,365 81,048 146,063 241,563 310,415	83 1,852 2,630 2,616 890 1,536	52,255 67,616 53,606 75,253 171,643 186,605	232 438 552 542 1•147 235	18 • 00 9 25 • u55 18 • 838 54 • 855 27 • 375 70 • 915	0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 13 0
(14) N ZEAL 1972 1973 1974 1976 1976	245,469 366,886 318,285 210,012 280,675 308,601	27,002 34,570 15,161 10,314 15,011 16,104	218,468 332,316 303,124 199,698 265,664 292,497	0 0 0 0	0 0 0 0	140 24 0 0	26+541 34+358 14+888 9+989 14+676 15+926	0 0 0	0 0 0 0 0	0 0 0 0
(15) ECUADOR 1972 1973 1974 1975 1976 1977	82.538 90.177 175.261 147.867 232.746 292.679	67,020 79,816 134,397 130,251 219,172 279,725	15.517 19.362 40.864 17.616 13.574	26 • 20 0 24 • 40 7 35 • 49 1 48 • 716 113 • 88 9 123 • 04 7	0 0 0 2	8,429 9,559 33,667 13,533 18,671 12,104	0 0 0 0 0	27,584 31,789 48,968 50,432 57,675 64,782	236 476 804 756 989 1•374	0 26 1 4
(16) FRANCE 1972 1973 1974 1975 1976 1977	156.270 226.068 208.894 193.689 242.907 285.682	15,976 31,682 39,761 31,980 53,755 68,777	140 • 294 194 • 386 169 • 133 161 • 710 169 • 151 216 • 905	762 3,504 1,144 2,106 2,281 1,334	0 0 0 0 2 1	0 0 0 0	125 0 0 0 18 21	0 0 0	15 18 13 8 20 45	477 580 551 436 877 883
(17) C RICA 1972 1973 1974 1975 1976 1977	118,446 121,713 147,077 156,850 192,831 254,739	75,747 69,155 73,610 101,272 132,847 190,710	42,699 52,558 73,466 55,577 59,984 64,832	18,052 21,743 22,038 15,850 29,495 74,822	000000000000000000000000000000000000000	2,475 2,667 6,818 3,517 6,023	000000000000000000000000000000000000000	54+536 43+982 42+850 79+094 94+203 82+711	0 0 0	5 2 3 3 0 3
(18) UGANDA 1972 1973 1974 1975 1976 1977	48,987 57,141 66,770 61,018 106,326 246,880	48,944 57,140 66,766 61,018 106,006 246,879	43 1 3 0 321	47,334 55,902 66,076 60,190 105,528 245,298	0 0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1,247 929 609 825 152	25 74 19 0 29 13
(19) DENMAPK 1972 1973 1974 1975 1976 1977	183,592 240,645 235,251 212,110 237,833 238,609	2,735 3,599 4,750 9,109 16,561 17,564	180,857 237,046 230,501 203,001 221,272 221,045	0 U 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 2 2 2 0	34 143 70 55 8 25
(20) ITALY 1972 1973 1974 1975 1976	102:175 118:243 134:251 154:745 178:073 198:699	4.773 4.074 5.827 4.530 4.855 4.559	97,402 114,169 128,424 150,215 173,218 194,140	66 316 39 0 0 278	0 0 0 288 701	0 0 0 0 0	231 122 0 72 259 91	0 0 0 0 0 5	6 0 0 0 0	73 38 129 25 54 72
(21) FR SERM 1972 1973 1974 1975 1976 1977	93,413 123,068 138,046 115,050 149,415 196,726	21,523 23,955 20,167 19,909 25,239 41,663	71,889 99,113 117,880 95,141 124,176 155,063	519 2,857 1,738 3,180 1,204 3,466	0 0 0 0 17	0 7 0 0 2 336	31 0 0 35 0	0 0 0 0	81 165 205 266 161 326	192 185 254 276 311 292

TABLE 11--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN. VALUE BY COMMODITY GROUP. CALENDAR YEARS 1972-77--CONTINUED

			CALEND	AR YEARS 19	13-11CON1	INUED				
COUNTRY AND YEAR ENDING DEC 31	SUGAR. CANE. BEET	MEATS AND PRODUCTS	FRUITS & PREPA-RATIONS	SELECTED SU VEGETABLES & PREPA- RATIONS		TOBACCO. UNMED.	HIDES AND SKINS	GRAINS & PREPA- PATIONS	DAIRY PRODUCTS	OTHER SUPP. % CCMP. PRODUCTS
					1 • 0 A 7	DOLLARS				
(11) SALVAR? 1972 1973 1974 1975 1977	7.955 8.767 19.229 54.204 36.157 22.780	4.350 7.654 9.508 3.421 7.350 2.495	56 114 17u 173 15a 214	3 4 28 77 224 333	151 276 385 776 2•047 656	0 i 1 212 235	0 0 3 0 4	6 2 8 2 7 5	77 81 100 126 192 151	2 • 38 4 3 • 46 1 3 • 53 4 4 • 28 8 3 • 53 6 7 • 11 6
(12) NETHLOS 1977 1973 1974 1975 1976 1977	421 0 0 8 423 0	66.186 115.382 93.414 131.843 85.210 52.078	1 • 0 5 1 7 9 7 7 5 2 5 8 1 9 4 1 1 • 3 9 5	2.59, 5.736 6.23, 5.157 4.073 P.201	4+168 6+393 10+795 10+273 11+389 10+046	5 • 294 5 • 087 6 • 4 • 936 6 • 247	956 1•042 984 557 833 1•177	2 •134 2 •022 2 •581 3 •178 3 •292 3 •320	9 • 226 23 • 132 20 • 744 13 • 526 13 • 035 12 • 834	55 +169 65 +423 89 +575 104 +960 141 +107 214 +696
(13) IVY CST 1972 1973 1974 1975 1976 1977	0 0 0 0 0 0	0 0 0 0	82 129 209 405 730 922	0 0	2+341 2+139	. 0	5 15 0 0 14	0 0 0	0 0 0 0	6 • 432 5 • 965 8 • 103 15 • 486 41 • 546 53 • 230
(14) N ZEAL 1972 1973 1974 1975 1976 1977	0 0 0 0 0	162.699 238.857 186.182 137.193 173.294 161.237	2.195 3.152 4.267 4.583 6.111 5.23:	101 551 370 201 194 1,378	1 3 2 1 1 2	0 n	17,084 17,769 17,234 13,252 17,643 25,300	0 0 2 190 4	23,996 55,791 78,713 26,662 48,482 73,481	12 • 813 16 • 381 16 • 611 18 • 130 20 • 086 26 • 042
(15) ECUADC < 1972 1973 1974 1975 1976 1977	13,539 15,000 36,113 12,732 9,736 8,389	21 45 171 132 102 277	216 920 968 441 455 695	337 434 264 423 174	1 1 1 253	362 25R 489 339	0 18 10 1 4	3 4 8 51 5	0 0 0 0	5 +665 7 +163 18 +513 20 +187 31 +293 61 +341
(16) FRANCE 1972 1973 1974 1975 1976 1977	C 0 0 C 4•070 4•820	1,967 2,634 3,082 2,806 3,449 3,428	5,338 4,216 3,821 2,556 1,238 1,986	3.464 3.150 4.134 4.179 4.328 7.891	210 664 2,001 2,362 1,012 950	39 36 35 8 35	5+186 6+862 7+396 6+558 6+626 5+841	832 938 811 955 1•170 1•321	17,174 36,689 42,926 19,935 18,445 18,511	120,671 166,772 142,979 151,758 198,493 238,438
(17) C RICA 1972 1973 1974 1975 1976 1977	13,421 16,561 32,585 19,353 18,260 17,183	27,623 33,507 37,717 32,057 36,904 37,298	129 104 123 325 435 343	463 752 1,277 1,536 1,863 1,851	1 3 9 55 207	156 263 202 146	9 1 0 0 0	1 0 0 54 192 105	0 0	1 + 6 4 2 2 + 2 3 7 3 + 4 9 2 4 + 8 5 0 5 + 4 9 4 21 + 9 6 5
(18) UGANDA 1972 1973 1974 1975 1976	0 0 0 0	000000000000000000000000000000000000000	0 0 0 0 0 0	1 0 0 0 3 0	0 0 0 0 0 0	0 0	0 0 3 0 0	0 0	0 0 0 0	380 235 62 2 617 1,415
(19) DENMARK 1972 1973 1974 1975 1976 1977	1 0 1 0 517		1	147 5 165		1.000 1.520 1.644 2.488	9.372 14.829 12.257 13.000 20.043 21.487	2,967 2,932 3,724 4,033 5,926 5,754	20.512 29.346 37.772 28.627 36.842 26.839	13+817 14+689 19+872 22+762 28+311 29+115
(20) ITALY 1972 1973 1974 1976 1976	0 0 0 0	·582 3 91 828 7 28	1,363	8•766 10•815 9•146	12,587	1,202 1,849 8,234 15,464	121 111 41 24 45	3,156 3,090 3,954 4,279 4,490 5,039	18,306 17,090 19,007 21,353 22,772 24,038	55,405 72,978 77,839 93,084 105,339 124,853
(21) FR GERM 1972 1973 1974 1975 1976 1977	0 1 0 15 268 5•331	3,182	917 1•101 536 714 569 784	9,792 15,496 11,226 14,452	3+650	54 28 305 146	887 1,292 3,944 1,585 950 2,312	2.789 2.136 2.211 2.339 3.215 4.369	8 • 6 3 2 15 • 5 0 1 6 • 0 0 5 5 • 3 4 4 4 • 2 1 7	88 • 247 84 • 087 117 • 923

TABLE 11--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN, VALUE BY COMMODITY GROUP, CALENDAR YEARS 1972-77--CONTINUED

						SELECTED CO	MPLEMENTARY	PRODUCTS		
COUNTRY AND YEAR ENDING D	D EC 31 TOTAL	COMPLE = MENTARY	SUPPLE - MENTARY	COFFEE, GREEN	RUBBER+ CRUDE 1+000 D	COCOA BEANS	CARPET WOOL	BANANAS . FRESH	TEA	SPICES
(22) ARGENT 1972 1973 1974 1975 1976	119.709 133.174 209.702 144.56 155.339 190.127	7,990 5,979 3,485 4,168 5,296	111.719 127.195 206.217 140.499 150.044 179.931	264 0 8 0 0	0 9 0 0 0	0 0 0	5+692 3+955 642 1+393 1+937 2+171	0 0 0 0	1,156 589 1,120 1,532 1,429 5,829	25 37 27 36 200 194
(23) HONDUPA 1972 1973 1974 1975 1976 1977	91 •915 119 •976 102 • 7755 93 •220 153 •110 184 •586	71.183 88.645 70.683 62.666 112.405 139.816	20 • 728 31 • 332 32 • 072 30 • 554 40 • 704 44 • 776	9.504 18.071 14.878 26.823 40.740 55.245	0 0 0 0	24 38 197 67 411 922	0 0 0 0	59,946 68,878 53,608 34,249 68,240 81,010	0 0 0	160 12 75 317 142 147
(24) PERU 1972 1973 1974 1975 1976	114.868 112.233 190.772 135.570 169.952 183.482	30,666 34,973 25,211 39,178 60,862 128,799	84+202 77+260 165+562 96+392 109+090 54+682	29,180 33,535 23,080 37,239 58,608 123,884	0 0 0 0 0	0 0 0 633 3,349	26 0 0 0 0	0 0 0 0 0 325	0 U 59 0 148	4 18 87 4 0 51
(25) INDIA 1972 1973 1974 1975 1976	91.820 105.804 126.394 156.648 191.338	25,277 39,108 45,074 50,961 67,072 119,549	66,543 66,697 83,320 105,687 124,266 61,772	5,471 15,182 7,480 17,748 24,997 41,805	178 140 1,187 0 0	0 0 22 0 56	0	0 0 0 0 0	8 • 0 4 6 8 • 4 1 0 8 • 6 2 9 9 • 4 8 7 1 2 • 3 0 6 2 8 • 5 9 2	3,145 7,134 13,349 13,288 2,599 13,624
(26) SPAIN 1972 1973 1974 1975 1976	125 • 382 153 • 849 171 • 129 151 • 719 171 • 0 33 173 • 641	13,229 9,687 11,831 10,653 12,366 15,649	112,153 144,162 159,298 141,067 158,667 157,992	0 U U 0 0	0 .0 0 0	0 0 0 0	25 70 33 17 125 91	0 0 0 0 0	0 0 0 0 0	681 915 1,268 1,297 1,425 1,552
(27) CHINA T 1972 1973 1974 1975 1976	72,602 67,142 94,868 166,385 108,668 141,020	4.473 4.530 6.779 4.899 4.927 8.242	68,129 62,612 88,089 161,486 103,741 132,778	0 0 0 0 0	0 0 0 0	0 0 0 0 0 0	13 13 0 0 0	0 0 0 0 0	2,259 2,113 2,465 3,257 3,381 5,367	342 835 536 245 301 311
(28) TURKEY 1972 1973 1974 1975 1976	67,768 84,842 83,024 100,507 120,122 140,903	1.495 1.743 3.031 2.691 3.748 3.588	66,273 83,100 79,993 97,816 116,374 137,315	0 0 0 0	0 0 0	0 0 0 0 0	0 0	0 0 0 0 0	283 353 641 86 0	332 636 795 645 802 1•443
(29) POLANT 1972 1973 1974 1975 1976	64.572 87.492 87.497 118.515 144.218 125.377	920 1,088 1,084 549 2,434 2,473	63,652 86,354 86,713 117,967 141,785 122,904	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0	829 892 710 274 625
(30) NICARAG 1972 1973 1974 1975 1976	60,799 86,061 62,775 90,614 131,304 119,853	43,232	49,622 64,842 44,695 66,661 88,072 69,802	6,623 16,777 5,404 4,950 21,430 29,805	0 0 0 0	108 127 591 316 2,823 754	0 0 0 0 0	4,299 10,658 11,814 17,077 18,651 18,149	0 0 0 0 0	6 1 58 84 184 169
(31) THAILND 1972 1973 1974 1975 1976	24.528 29.848 43.677 78.641 84.557 96.231	20•483 13•933 38•211	11,950 12,168 23,194 64,108 46,346 37,585	0 0 0	8,219 12,567 15,674 9,916 33,065 53,294	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0	188 0 2 9 1	15° 50 45 59 77 101
(32) ZAIRE 1972 1973 1974 1975 1976	17,943 21,5542 27,906 24,574 33,432 93,370	20,849	3,139 693 3,274 1,355 313 1,122	11,594 17,776 19,714 20,360 29,756 89,007	2,533 1,966 2,764 1,132 1,777 636	8 0 5 0 0	0 0 0 0 0	0 0 0 0	250 364 246 465 381 244	0 0 0 0

TAPLE 11-U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN, VALUE BY COMMODITY GROUP, CALENDAR YEARS 1972-77--CONTINUED

			CALEND	AR YEARS 197	2-//CON1	INGEO				
COUNTRY AND YEAR ENDING DEC 31	SUGAR. CANE. BEET	MEATS AND PRODUCTS	FRUITS & PREPA-RATIONS	SELECTED SU VEGETABLES & PREPA- RATIONS	OILSEEDS AND	TOBACCO+ UNMED+	HIDES AND SKINS	GRAINS & PREPA= RATIONS	DAIRY PRODUCTS	OTHER SUPP * % COMP * PRODUCTS
					1.000	DOLLARS				
(22) ARGENT 1972 1973 1974 1975 1976 1977	10 + 070 18 + 376 60 + 239 46 + 065 24 + 798 46 + 884	63+077 72+693 96+289 42+427 68+975 62+143	3+842 2+961 4+895 4+891 7+923 15+445	204 442 3,682 1,121 1,347 811	1 • 585 2 • 960 5 • 347 5 • 265 5 • 337 7 • 040	2+935 5+889 7+474 4+465	2 • 762 2 • 415 2 • 496 1 • 795 1 • 253 1 • 164	1+548 1+635 965	12,747 7,997 8,660 10,624 11,032 10,664	16.357 16.266 18.772 20.979 25.307 25.370
(23) HONDUPA 1972 1973 1974 1975 1976 1977	1+751 846 5+225 1+94 4+720	15.109 24.379 19.687 19.411 26.855 27.633	1.319 1.419 1.385 1.948 4.474	89	95 52 80	2,517 2,507 3,759 4,438	0	0 0 0 0	0	2,132 3,604 5,076 4,604 6,127 5,759
(24) PERU 1972 1973 1974 1975 1976 1977	78 • 153 67 • 049 155 • 165 92 • 156 96 • 946 47 • 106	0 0 0 0 0 0	93 30 61 78 99 34	1,294 1,509 650	0 0 1 0 0	897 860 714 210	161 186 249 75 30	41 4 0 6 10	0	5,856 9,219 9,760 4,589 12,041 6,180
(25) INDIA 1972 1973 1974 1975 1976	18 • 737 10 • 616 32 • 796 54 • C28 52 • 820 18	1.774 3.472 5.396 1.517 4.705 2.049	200 303	412	9 • 4 9 8 3 • 3 4 4	17 51 224 193	1,458 860 351 236 210 421	48 37 96 164 115 123	0 1 0 0 210	51,183 49,624 54,985 57,721 84,392 84,689
(26) SPAIN 1972 1973 1974 1975 1976	6 0 0 0	9 1 375 259 322 163	5+483 8+645	62,903 71,916 73,115 70,543 85,781 85,890	11.762 16.623 15.774 17.592 19.638	0 0 1 1 11	7 0 29 8 0 9	45 45 97 146 273 509	0 1 1 20 30 123	48.640 58.794 71.792 59.188 50.271 67.239
(27) CHINA T 1972 1973 1974 1975 1976 1977	15,734 10,286 31,324 101,571 24,170 14,838	0 1 10 125 350 550	12,954 15,789 14,210	34,751 32,660 34,926 38,579 56,174 87,061	459	125 4 83	47 42 2	429 607 448 690 1,308 1,144	0 0 0 0 1 27	6,641 7,048 8,698 6,421 8,554 13,638
(28) TURKEY 1972 1973 1974 1975 1976 1977	, 0 0 0 0	200 283	779 1,117 4,637 1,682 2,689 5,555	1+226 492	804 1+603 353	62,903 64,323 80,484 93,339	1,769 42 1,523	9 0	0	9.460 15.985 10.292 12.821 19.819 13.031
(29) POLAND 1972 1973 1974 1975 1976 1977	0 0	52,801 71,995 69,918 105,965 126,993	1,347 2,241 2,268 2,268 3,478 3,527		117	10 2 2 28 . 18	2.154 3.468 3.583 1.963 2.267 2.556	62 97 192	4,096 5,443 5,317 3,242 2,701 3,280	2,241 2,624 3,062 2,778 5,460 5,661
(30) NICARAG 1972 1973 1974 1975 1976 1977	9 • 251 10 • 252 12 • 358 29 • 898 43 • 296 23 • 188	35,920 47,789 24,863 28,106 33,865 34,778	0 1 1 5 0	259 434 805 124 439 717	1,446 1,697 2,447 2,674 3,129	1,790 7 2,369 7 2,423 4,109 3,761 4,691	· 34	0	5 16	3,693
(31) THAILND 1972 1973 1974 1975 1976 1977	2+638 2+759 6+104 45+013 19+808	0 0 3 0 0	1.338 1.619 3.898 9.124 13.128	6,246 5,114 9,477 6,934 7,957	17 45 72 70 501 291	7 111 195 2 1.055 234 1.142 3.032	234 557 577 575 378 526	2 14 119 103 449 408	0 0 0	5,443 6,929 6,650 6,004 8,052 7,406
(32) ZAIRE 1972 1973 1974 1975 1976 1977	0 0	0 0 0 0	0 0 0 0 0	0 0 0 0	3+124 652 3+159 1+311 138	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 1 0	0	0 0 0 0 0	437 780 2,017 1,307 1,380 3,483

TABLE 11--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN. VALUE BY COMMODITY GROUP. CALENDAR YEARS 1972-77--CONTINUED

						SELECTED CO	MELENENIARI	PRODUCIS		
COUNTRY AND YEAR ENDING DEC 31	ŢOTAL	COMPLE- MENTARY	SUPPLE- MENTARY	COFFEE + GREEN	RUBBER • CRUDE	COCOA BEANS	CARPET	BANANAS, FRESH	TEA	SPICES
					1,000 0	OOLLARS				
(33) U KINF 1972 1973 1974 1975 1976 1977	60 • 937 80 • 794 109 • 481 89 • 842 98 • 076 92 • 791	22.658 28.011 35.256 22.005 26.153 26.836	38 • 279 52 • 783 74 • 225 67 • 837 71 • 923 65 • 955	9 0 0 0 0	26 0 15 0 0 22	0 0 0 0 0	5 • 783 4 • 382 2 • 344 2 • 487 2 • 965 2 • 768	0 0 0 0 0	729 850 972 1,413 1,274 3,102	67 205 45 72 77 140
(34) ETHIOF 1972 1973 1974 1975 1976 1977	57.512 78.242 60.236 46.038 93.047 88.903	52 +631 74 +166 41 +359 40 +232 96 +639 87 +151	4.881 4.975 18.877 5.807 2.443 1.752	52+631 74+165 41+359 40+229 90+638 86+992	0 0 0 0	0 0 0 0	9 9 9 9 9	0 0	0 0 0 0	0 1 0 0 0
(35) KENYA 1972 1973 1974 1975 1976 1977	20 +830 21 +418 28 +626 32 +208 55 +651 86 +644	19:194 19:722 26:022 31:021 52:813 83:329	1+636 1+696 2+634 1+137 2+239 3+315	7,930 8,295 13,112 15,513 32,916 54,671	000000000000000000000000000000000000000	0 0 0 0	0 0 0 0 0 0	0 0 0 0	6,476 7,930 7,936 11,050 13,828 22,605	26 1 0 2 1 8
(36) YUSOSLV 1972 1973 1974 1975 1976 1977	32,212 44,430 45,571 62,440 77,045 85,689	1,458 1,652 2,347 1,789 2,467 1,773	30,754 42,778 43,223 60,650 74,578 93,915	0 0 0 0	0 9 0 0	0 0 102 0	0 0 0	0 0 0 0 0 0	0 0 0 0	600 1,013 1,160 828 740 833
(37) GHAMA 1972 1973 1974 1975 1976 1977	54,373 60,431 68,637 68,830 69,584 85,093	54,335 60,427 68,622 68,792 68,792 85,092	38 4 15 38 792	169 470 3 807 0	0 0 0 0 0	49 • 011 55 • 537 66 • 593 64 • 839 64 • 643 72 • 092	0 0 0	0 0 0	0 0 0	5 1 39 12 19 3
(38) JAPAN 1972 1973 1974 1975 1976 1977	53,389 57,057 69,614 63,750 76,415 79,236	2,229 4,951 4,530 4,775 8,311 7,977	51,160 52,106 65,283 58,975 68,104 71,259	0 9 6 0	6 0 0 0 0	0 0 0 0	0 0 0	0 0 0 0 0	922 1,190 1,189 1,128 1,817 2,558	69 448 175 100 371 144
(39) IR AN 1972 1973 1974 1975 1976 1977	38,331 55,187 64,509 64,002 62,021 78,115	3.412 3.875 5.543 6.406 6.429 6.797	34,919 51,312 58,966 57,596 55,592 71,318	0 0 0 0	6 0 0 0	0 0 0	32 0 0 0 38 0	0 0 0 0	0 0 0 0 0 0	1,623 2,013 3,272 2,541 2,627 3,640
(4U) MALAGAS 1972 1973 1974 1975 1976 1977	33,249 33,607 52,570 41,028 57,761 76,395	31,122 32,690 45,895 33,469 53,399 72,884	2,126 917 6,676 7,559 4,361 3,511	15,141 18,392 24,793 18,493 36,979 46,797	656 0 0 0	17 43 0 0 0	0 0 0 0	0 0 0	2 0 0 0 0 0	13,163 12,098 16,294 14,508 13,991 23,820
(41) TNZANIA 1972 1973 1974 1975 1976 1977	18,403 21,494 17,672 23,365 38,711 73,397	34,774	1,729 1,884 1,479 1,294 3,937	13,448 16,921 11,687 17,897 31,023 60,230	14 16 0 51 0	0 0 0	0 0 0 0	0 0 0	276 235 1•053 853 643 1•106	85 285 954 31 212 3,593
(42) PANAMA 1972 1973 1974 1975 1976 1977	25,699 24,701 38,116 68,791 48,823 71,763	16,217 12,835 11,514 12,132 14,468 43,483	9,482 11,866 26,661 56,659 34,355 28,280	339 560 0 2•384 7•037 17•862	0 0 0 0	295 451 558 295 790 1•717	0 0 0	11,767 10,629 9,267 6,116	0	0 0 0
(43) LIBERIA 1972 1973 1974 1975 1976 1977	26 + 151 40 + 232 53 + 685 44 + 537 56 + 128 71 + 694	38+616 50+528			22.455 34.717 48.540 40.301 48.478 54.911	0	0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 6

TABLE 11--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIFS OF ORIGIN, VALUE BY COMMODITY GROUP, CALE-DAR YEARS 1972-77--CONTINUED

			CALL TO	AK TEAKS 19	2-110041	INOLD				
COUNTRY AVD YEAR ENDI'G DEC 31	SUGAR • CANE • BEET	MEATS AND PRODUCTS	FRUITS & PREPA-RATIONS	SELECTED SU VEGETABLES & PREPA- RATIONS		TOBACCO.	HIDES AND SKINS	GRAINS & PREPA-RATIONS	DAIRY PRODUCTS	OTHER SUPP. 8 COMP. PRODUCTS
					1.000	DOLLARS				
(33) U KINC 1977 1373 1974 1375 1977	1+643 548 0 7 20	218 268 1.502 536 388 699	2.123 1.751 1.6J4 1.375 1.673 2.859	1.536 1.461 1.363 1.002 1.047	645 1+263 3+410 869 2+983 3+883	869 1.019 1.392 1.417	1,710 1,108 1,210 1,776 2,198 3,442	9.857 16.841 12.903 8.459 8.458 10.440	1,033 4,072 11,655 1,376 1,473 1,902	34.841 47.233 71.440 69.109 74.101 61.533
(34) ETHIOF 1972 1973 1974 1975 1976 1977	0 0 0 0 0	0 0 0	0 0 0 0 0	250 208 11+072 202 589	362 127 2•687 2•548 137	0 0	2,681 1,873 1,983 1,689 1,063 826	000000000000000000000000000000000000000	0 0 0 0	1,588 1,868 3,135 1,370 621 1,084
(35) KENYA 1972 1973 1974 1975 1976 1977	1 0 0 0 0		29 27 34 5 69 12	839 484 493 787 593 516	47 23 0 7 0	0 0	5 382 13 45 20 12	1 0 7 0	0 0 0 0	5,462 4,267 7,038 4,791 7,617 8,808
(36) YUGOSLV 1972 1973 1974 1975 1976 1977	0 0	11+131 22+563 20+758 35+652 44+342 47+738	583 247 821 124 74	3.931 2.821 3.950 4.678 3.760 1.303	54 132 89 183 279	12,290 12,836 12,314 19,616	12 28 14 1 1	15 0 6 22 91	99 633 427 189 549 577	4.730 4.780 5.474 8.465 7.757
(37) GHANA 1972 1973 1974 1975 1976 1977	0 0 0 0 0	G G C G	3 1 2 0 0	32 1 2 5 6	3 1 10 12 11	2 0	0 0 0 0 0	0 0 0 1	0 0 0	5,150 4,420 1,987 3,155 4,904 12,778
(38) JAPAN 1972 1973 1974 1975 1976 1977	0 0 0 0 1	1.390 2.117 2.543 1.961 1.660	16,101 16,012 20,201 15,103 18,323 19,704	11.630 11.820 12.689 12.200 15.109 15.928	4 + 5 0 2 5 + 2 1 5 1 1 + 2 3 4 1 2 + 0 2 5 1 3 + 6 5 1 1 3 + 4 5 9	19 59 6 4	334 548 227 60 261 688	5,265 5,692 4,476 4,385 5,316 5,257	36 11 0 2 100	13,140 13,986 17,011 16,784 19,801 19,992
(39) IRAN 1572 1973 1974 1975 1976 1977	0 .0 .0 .0 .0	0 0 0 0	954 1.594 1.995 3.023 4.379	0 0 1 0	0 74 123 0 0	127 0	22,807 28,754 32,350 35,684 31,797 31,558	3 5 1 0 0 88	0 0 0 0 0	12,911 22,746 26,641 22,754 23,181 32,707
(40) MALAGAS 1972 1973 1974 1975 1976 1977	2,050 0 6,646 7,559 3,848 2,315	0 0 0 0	0 0 0 0 0	47 826 1 0 488 1•122	0 0 0 0	0 0	0 0 0 0 0	0 0 0	0 0	2 *172 2 *249 4 *836 467 2 *456 2 *342
(41) TNZANIA 1972 1973 1974 1975 1976 1977	0 0 0 0 0	0 0 20	0 0 16	32 78 454	7 0	0 0	38 23 5 1 0	0 1	0	4,537 3,995 3,934 4,454 6,343 8,367
(42) PANAMA 1972 1973 1974 1975 1976 1977	6.287 8.781 22.759 52.171 27.392 22.069	2,879 1,443 2,099 1,693 4,044 1,936	0 14 68 55 49 92	24 12 1 10 255 539	0	0 4 0 202 52 922	0 0	. 4 9 5	0 0 0 2	336 1,662 1,998 2,701 3,080 5,604
(43) LIBERIA 1972 1973 1974 1975 1976	0 0 0	0 0 0 0 0	0 0	0 0 0 9 14	1,616 3,157 1,147 1,433	u u	0 0 0 0 0	0	0 0 0	

						SELECTED CO	MPLEMENTARY	PRODUCTS		
COUNTRY AND YEAR ENDING DEC 31	TOTAL	COMPLE - MENTARY	SUPPLE - MENTARY	COFFEE . GREEN	RUBBER.	COCOA BEANS	CARPET WOOL	BANANAS . FRESH	TEA	SPICES
					1.000 D	OLLARS				
(44) NE # 6UI 1972 1973 1974 1975 1976 1977	10,481 22,704 32,503 33,525 60,732 69,211	10,481 22,704 32,487 31,792 60,703 68,887	0 16 1•733 32 324	8+376 17+086 13+531 14+528 38+941 40+405	0 0 0 0 0 0	2,277 5,493 18,803 17,104 21,180 28,152	0 0 0 0	0 0 0 0	128 88 98 161 578 310	0 4 54 0 0
(45) CHINA P 1972 1973 1974 1975 1976	16 • 416 21 • 631 26 • 404 28 • 193 54 • 979 67 • 115	5 • U 82 8 • 301 9 • 866 9 • 584 15 • 538 19 • U 9	11.334 13.330 16.538 18.639 39.441 48.096	0 45 0 38 133 172	0 0 0 0	0 0 0 0	41 52 0 49 0	0 0 0	299 613 1.017 1.979 2.874 5.186	1.797 1.146 960 1.665 2.985 2.931
(46) REP SAF 1972 1973 1974 1975 1976 1976	24,257 34,729 35,184 68,270 43,297 66,901	1,512 1,112 996 1,224 1,136 2,910	22,745 33,617 34,188 67,046 42,161 63,932	0 50 467 7 409 1•520	27 199 0 85 0	279 70 0 612 0	361 187 38 5 35	0 0 0 0	39 78 61 33 305 197	10 9 20 0 7 35
(47) NIGERIA 1972 1973 1974 1975 1976 1977	14.968 48.854 54.027 31.367 65.972 65.423	14,209 46,350 47,269 28,070 63,120 61,771	759 2,545 6,758 3,297 2,852 3,652	218 326 80 678 587	2 +549 3 +644 9 +416 2 +614 271 554	8,491 36,416 29,163 21,607 58,794 57,994	0 0 0 0	0 0 0	6 0 0 0	364 356 643 492 685
(48) MOZAMED 1972 1973 1974 1975 1976 1977	20,414 28,616 40,219 33,038 36,770 59,414	1,740 2,404 2,493 3,192 2,114 3,390	18,673 26,213 37,726 29,846 34,656 56,024	0 0 0 0 58	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0	1.569 2.098 2.194 2.551 1.742 3.257	133 60 24 0
(49) VENEZ 1972 1973 1974 1975 1976 1977	29 *855 30 *177 35 * 089 33 * 229 43 * 032 55 * 527	18,349 19,222 31,264 26,273 40,473 53,533	11,5u6 10,956 3,824 6,957 2,560 1,994	14.578 13.098 20.661 15.847 35.000 42,197	C 0 0 0	1,667 4,169 7,957 7,927 4,141 6,666	0 0 0 0	239 538 347 505 96 181	0 0 0 0	0 21 84 36 32 138
(59) SRI LKA 1972 1973 1974 1975 1976	22.592 25.074 32.275 29.879 33.524 50.730	22,586 24,992 32,131 29,287 32,308 48,u36	7 82 145 592 1:216 2:694	0 0 0 418 0	2 • 878 4 • 111 6 • 466 3 • 683 3 • 819 4 • 181	0 0 0 0 123	0 0 0 0	0 0 0 0	18 • 255 18 • 8 43 21 • 6 47 23 • 402 24 • 744 38 • 654	885 1,036 2,114 1,273 2,143 3,158
LAFTA 1972 1973 1974 1975 1976 1977	1,828,331 2,142,727 2,813,979 2,201,243 2,806,488 3,798,328	862,277 1,032,692 1,072,864 1,236,106 1,833,203 2,577,518	966.054 1.110.035 1.741.116 965.137 973.285 1.221.309	669.859 812.978 702.666 882.406 1.342.310 1.866,990	345 383 70 493 622 313	49.643 56.271 121.206 117.708 120.192 125.472	5+764 4+049 663 1+460 1+937 2+178	34.572 38.527 60.208 66.043 72.448 83.385	2,744 3,178 4,161 4,054 4,640 11,630	4.007 5.229 6.792 11.883 11.849 13.018
EC (9) 1972 1973 1974 1976 1976	800,210 1,109,310 1,157,983 1,063,412 1,218,563 1,379,865	123.576 177.471	705.531 992.025 1.020.761 939.837 1.041.092 1.109.535	1,347 6,932 3,034 5,853 4,919 5,138	27 0 15 0 306 724	1 241 58 21 2 435	6+594 4+923 2+411 2+787 3+356 2+880	0 0 0 0 0 5	3,793 5,076 6,750 4,504 2,884 7,837	3,091 3,232 2,783 2,291 2,932 4,519
CACM 1972 1973 1974 1975 1976	407,736 580,447 626,746 621,223 939,758 1,231,124	245,416 368,433 370,480 343,567 576,908 916,267	162,320 212,014 256,266 277,657 362,850 314,858	100,000 215,202 221,472 179,683 351,341 655,718	0 0 0 0	2+788 3+154 8+645 4+632 10+277 26+932	0 0 0 0 0 0	135,757 142,334 129,855 149,133 203,209 203,907	0 0 0 0 0	511 343 925 839 1•287 1•385
EC (6) 1972 1973 1974 1975 1976	525,229 736,353 752,751 738,181 865,998 1-027,735	66.136 83.833 96.502 90.623 130.855 222.422	459,093 652,520 656,249 647,558 735,143 805,313	1,347 6,932 3,034 5,853 4,919 5,138	1 0 0 0 0 306 702	1 241 58 21 2 435	387 122 0 108 277 111	0 0 0 0 0	3+054 4+209 5+762 3+047 1+591 4+692	2,990 2,883 2,668 2,164 2,847 4,354

TABLE 11-U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN, VALUE BY COMMODITY GROUP, CALEYDAR YEARS 1572-77--CONTINUED

			CALENDA	IR YEARS 157	2-77CONT	INUED				
COUNTRY AND YEAR ENDING DEC 31	SUGAR . CANE . BEET	MEATS AND PRODUCTS	FRUITS S PREPA- RATIONS	SELECTED SU VEGETABLES & PREPA- RATIONS		Y PRODUCTS TORACCO. UNMED.	SKIKS AND HIDES	GRAINS & PREPA- RATIONS	DAIPY PRODUCTS	OTHER SUPP. E COMP. PRODUCTS
					1.000	DOLLARS				
(44) NE d GUI 1972 1973 1974 1975 1976 1976	0 0 0 0 0	3 0 13 0 0	0 0 0 0	5 5 6 4	1 • 72 € 1 • 72 € 1 295	0 0 0	0 n 0 27 23	0000	0 0 0	0 33 1 7 5 22
(45) CHINA P 1972 1973 1974 1975 1976 1977	0 0 19 13 8	31 255 292 860 367 275	96 2J5 334 417 543 1•182	475 748 1•553 1•749 1•870 2•346	269 977 637 2•385 2•825	5 434 1,120 73	155 156 40 44 201 25	59 67 234 276 679 1,027	0 0 0 2 4	13,194 17,363 20,903 17,591 42,413 53,434
(46) REP SAF 1972 1973 1974 1975 1976 1977	9.406 13.526 22.786 56.663 25.305 46.325	n 62 1 0	2.677 5.989 3.242 4.213 8.417 5.936	111 53 22 7 0	110 116 776 616 952	18 0 9	2,283 2,535 1,100 1,095 1,346 3,539	80 131 78 0	10 C n C 9 534	8 • 856 11 • 898 6 • 5 • 40 5 • 4 • 45 7 • 010 8 • • 435
(47) NIGERIA 1972 1973 1974 1975 1976 1977	n c o o	3 0 0 0 0	0 0	6- 3 1 2 4 7	389 4,779 1,474	13 8 9	676 2.020 1.700 1.762 2.743 3.475	0 0 0 0	0 0 0 0 0	2,658 5,687 9,235 2,727 2,875 2,421
(48) MOZAMPG 1972 1973 1974 1975 1976 1977	0 5 • 0 3 9 5 • 2 7 7 7 • 5 5 2	9	5 0 0 23 0	67 2 6 26 94 113	0 0 0 17	313 1•142 722 903	0 4 3 1 9	G C D O O	0 0 0 0	18 ,440 26 ,066 31 ,774 24 ,414 26 ,462 35 ,161
(49) VEMEZ 1972 1973 1974 1975 1976 1977	9+883 8+886 9 132 0	1 0 0	402 316 325 447 145 391	676 676 782 1•132 661 1•210	119 192 306 705 108	0 1,636 3,109 461	36 62 11 51 0	183 153 217 142 169 64	0 4 0 0	2,058 2,065 2,759 3,197 2,221 4,559
(50) SRI LKA 1972 1973 1974 1975 1976 1977 LAFTA	0 0 0 0	0 5 14 0	5 79 81 21 44	17 2 17 2 1	386 1,056 2,415	0 41 71 5 25	0 0 0 0 0	0 0 0 0	0 0 0 0	568 1,003 1,904 1,028 1,151 2,080
1072 1073 1974 1974 1976 1977	323,467 329,587 934,595 335,554 173,669 203,755	179,148 182,359 95,198 171,487	69,401 81,665 92,721 97,374 104,459 156,436	148,285 190,202 138,664 127,178 146,985 266,653	30,671 47,716 86,591 38,661 52,953 80,944	26 • 233 1 36 • 492 3 37 • 916 3 36 • 256	4,473 3,247 3,911 3,081 2,081 1,788	2,695 5,155 6,599 10,175 12,464	13,211 8,297 8,945 10,624 11,272 1J,932	295 • 90 4 350 • 86 9 427 • 226 361 • 524 540 • 863 818 • 259
EC (9) 1972 1973 1974 1975 1976	2.868 778 0 22 5.025 10.957	317+969 292+792 252+363 244+126	6+478 6+214	35+373 38 +7 78	35,353 37,745	8 • 786 1 11 • 501 5 17 • 522 5 27 • 035	18,583 25,809 26,832 23,852 31,292 35,167	24,309 27,497	96 • 594 94 • 461	556 • 390 691 • 988
CAC* 1572 1973 1974 1975 1976	42,392 44,884 108,077 130,678 179,318 126,226	142+311 113+45G 105+565 129+433	1,704 1,934 2,557 5,272	1,378 2,375 1,944	4,465 7,165 7,232 11,732	5 • 058 5 • 554 9 • 412 2 10 • 093	37 7 11	3 19 57 111	104 107 142 234	19:371 27:160 29:342 33:947
EC (6) 1972 1973 1974 1975 1976	421 2 0 15 5,005 10,430	121,827 99,626 106,87J 91,931	7,543 7,164 4,634	33,395 42,848 34,205	23+015 38+467 33+391 33+088	6,603 8,056 13,681 22,703	7,463 9,647 13,338 9,035 8,860 10,065	9+001 19+629 11+401 12+767	101,623 102,362 61,518 60,288 60,764	409,308 418,739 452,239 579,664

TABLE 12--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN. QUANTITY BY COMMODITY GROUP. CALE'NDAR YEARS 1972-77

				R YEARS 197	2-17					
		SELECTED CO	*PLEMENTARY	PRODUCTS		SUGAR .	SELECTED SU	PPLEMENTARY OILSEEDS		
COUNTRY AND YEAR ENDIFG DEC 31	COFFEE • GREEN	RUBBER • CRUDE	COCOA BEANS	BANANAS, FRESH	TEA	CANE. BEET	PRODUCTS	OILNUTS	OILS AND WAXES	TOBACCO+ UNMFD+
	METRIC TONS	METRIC TONS	METRIC TONS	METRIC TONS	THOUSAND POUNDS	METRIC TONS	THOUSAND POUNDS	METRIC TONS	METRIC TONS	POUNDS
40RLD 1972 1973 1974 1975 1977	1,245,413 1,311,220 1,154,873 1,217,319 1,187,276 888,467	611,829 654,350 692,262 667,145 724,351 805,139	286 • 68 9 252 • 028 224 • 621 236 • 765 239 • 158 174 • 903	1.891.895 1.900.660 1.986.259 1.910.459 2.102.977 2.116.787	151,495 174,048 178,327 159,287 181,304 203,012	4.778.181 5,238,501 3,481.146 4.122,842	1,634,491	302 •746 278 •703 123 •670 91 •055 133 •104 140 •118	652 • 506 654 • 614 637 • 434 987 • 651 1 • 089 • 182 886 • 806	252,183 281,398 309,858 328,785 325,241 327,990
(01) BRAZIL 1972 1973 1974 1975 1976	369+130 277+603 163+524 224+872 185+491 147+163	455 371 60 320 225 145	62.045 38.388 53.198 74.461 59.452 26.271	0 0 1•140 J	3.906 6.114 5.960 3.526 4.801 5.177	568 • 701 500 • 106 788 • 184 201 • 530 0 503 • 129	48.237 46.410 39.702 35.174 73.298 58.809	248 7 30 576 0 3•825	48 • 743 42 • 792 77 • 607 33 • 399 45 • 050 49 • 688	14,284 19,404 15,467 18,662 27,554 33,398
(d2) MEXICO 1977 1973 1974 1975 1976 1977	64.178 98.475 79.433 99.717 112.122 64.381	278 0 0 3 3	12.257 6.869 1.884 5 3.724 3.713	2,480 2,147 3,707 4,769 10,552 18,237	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	584+623 569+289 485+944 34+508 117	91.760 71.791 42.930 30.317 53.997 60.701	11,127 11,154 9,610 8,857 15,346 23,699	1 • 751 1 • 233 1 • 645 1 • 192 1 • 246 4 • 149	5,292 10,605 20,538 14,546 11,550 14,327
(63) CANADA 1972 1973 1974 1975 1976 1977	0 18 0 69 14	227 0 0 377 3•675 3•457	0 287 ? ? 94	0 13 1 5 179 19	5.766 6.181 5.487 5.210 5.820 5.541	0 0 26,342 27,323 96,122	94•199 63•343 117•610	53,655 39,594 51,532 45,151 77,295 75,689	995 1,4663 2,868 3,938 5,606 4,440	5,462 1,900 2,640 4,148 5,868 3,325
(04) INDUSTA 1972 1973 1974 1975 1976	44.608 37.664 56.491 45.893 64.921 51.581	209+595 267+660 314+342 325+724 352+945 402+492	0 78 133 0	0 0 0 0	21 • 743 29 • 384 29 • 406 28 • 354 25 • 480 32 • 406	9 0 0 0		0 6 8 3 21 34	69 • 432 68 • 030 61 • 299 43 • 302 28 • 025 35 • 656	2 +586 4 +730 6 +299 5 +024 5 +519 5 +309
(C5) COLOME 1972 1973 1974 1975 1976 1977	162,658 172,706 185,384 204,025 161,264 117,057	0 0 3 3 0 0	9 0 106 16 210 0	77.487 73.332 108.395 142.132 111.275 105.522	n 0 0	73,807 68,697 96,124 125,774 101,964 12,574	141	105 86 41 71 113 112	20 35 23 5 15	6 • 999 7 • 398 4 • 514 6 • 168 3 • 403 4 • 153
(u6) PHIL F 1972 1973 1974 1975 1976 1977	55 ⁴ 321 0 1 2+638 376	690 1,435 1,468 240 519 580	0 0 0 0	1 0 0 0 0 0	0 0 0 0 0	1,183,511 1,433,482 1,283,107 376,639 838,168 1,177,720	2 2 0 4	209.157 198.803 27.021 360 483 708	310 + 046 327 + 267 242 + 503 381 + 428 544 + 019 446 + 139	19,082 16,226 24,850 19,215 16,796 14,139
(07) AUSTRAL 1072 1973 1974 1975 1976 1977	0 15 0 9 0	0 0 0 0 0	1,899 152 25 3 0	0 0 1,480 0 0	3 3 5 39 2 39	201 +835 226 +942 231 +247 454 +293 369 +311 425 +167	720,817 524,075 688,377 684,491	357 996 203 1,949 891 2,765	25 3 22 0 42 91	1 10 0 0 1
(08) DOM REP 1972 1973 1974 1975 1976 1977	24.038 30.495 22.840 20.178 33.043 35.070	0 0 0 0 0	22,095 25,750 22,773	. 1.157 1.148 53 62 135 14.481	0 0 0	727,112 686,724 839,055	16+155 14+342 8+613 14+677	23 472 1,265 3,179	0 0 10 0	10.146 8.859 12.241 10.721
(09) GUATMAL 1972 1973 1974 1976 1976	41.917 66.661 65.780 52.465 44.923 49.938	0 0 0 0	374 731 517	163,879 179,122 236,480 204,606 234,255 214,673	0 0 0	48,476 93,339 54,785	39+855 30+068 34+853 34+279	7,515 7,900 4,494 10,272	0	451 1,412 1,555
(10) MALAYSA 1972 1973 1974 1975 1976	3,956 1,827 2,333 30 70 248	224,540 233,611 220,640 200,564 217,645 219,814	208 584 598 433 1•988 346	0	3 49 213	0	0 0 0	22 20 49 29 35 32	126 • 296 130 • 238 154 • 995 417 • 860 365 • 951 269 • 318	0 0

TABLE 12 -- U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN. GUANTITY BY COMMODITY GROUP. CALENDAR YEARS 1972-77--CONTINUED

		SELECTED CO		PRODUCTS		SUGAR	SELECTED SU	PPLEMENTARY OILSEEDS		
COUNTRY AND YEAR ENDING DEC 31	COFFEE.	RUBBER . CRUDE	COCOA BEANS	BANANAS. FRESH	TEA	CANE . BEET	MEATS AND PRODUCTS	AND OILNUTS	OILS AND WAXES	TOBACCO:
	METRIC TONS	METRIC TONS	METRIC TONS	METRIC TONS	THOUSAND	METRIC TONS	THOUSAND	METRIC TONS	METRIC TONS	THOUSAND
(11) SALVAUR 1972 1973 1974 1975 1976 1976	23.475 62.837 66.662 61.107 62.692 62.222	3 3 0 0 3	3 3 3 5 5 5 4 4	0 0 916 0 0	0 0 0 0	53,392 48,513 62,586 93,235 117,608 126,575	9•376 12•852 5•623	475 813 724 1,143 1,297 949	0 0 0 0 0	0 0 1 184 239 432
(12) NETHLOS 1972 1973 1974 1975 1976 1977	0 114 36 345 537	2 0 0 0		0	7.574 11.352 14.200 5.252 2.920 6.619	3+184 1 0 0 1+212	94,001 79,195 70,674 55,039	1,438 920 713 4,469 1,276 833	7,909 10,021 9,015 10,011 10,957 8,616	4 • 7 9 2 3 • 4 6 5 3 • 4 5 4 2 • 7 4 9 3 • 2 2 7 2 • 6 5 0
(13) IVY CST 1972 1973 1974 1975 1976 1977	58 • 615 69 • 1.05 44 • 918 57 • 933 79 • 782 40 • 391	697 677 991 956 1•548 290	35 • 183 33 • 254 13 • 891 33 • 983 19 • 121 38 • 635	0 0 0 0	0 n n e	0 0 0 0 0	0 0 0 0 0	9 6 503 0 0	0 9 2 • 76 8 5 • 475 0	0 0 0
(14) N ZEAL 1972 1973 1974 1975 1976	6 6 0 0	3 3 0 0	239 19 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0 0 0	274,124	1 2 14 6 0	0 0 0 0	0 0 0 0
(15) ECUADOR 1972 1973 1974 1976 1976	29,417 26,143 30,694 41,617 46,009 30,274	0 0 0 0 2	17,073 9,518 20,758 10,469 10,280 3,720	289,971 339,091 476,730 430,703 396,313 441,265	664 1,418 1,927 1,442 1,996 1,812	78+199 79+626 59+205 38+015 33+045 49+252	67 97 257 161 130 197	e 0 0 0	0 0 0 18 276	143 146 137 180 124 129
(16) FRANCE 1972 1973 1974 1975 1976 1977	1,973 2,312 793 1,134 821 336	0 0 0 0 2	7 0 0	0 0 0	7 8 7 3 9	0 0 0 0 0 13,431 26,158	1,399	53 58 50 40 53	138 865 1,874 1,226 694 293	284 284 20 17 129 21
(17) C RICA 1972 1973 1974 1975 1976 1976	17.610 17.097 16.091 11.514 10.751 16.319	0 0 0 0	5.130 2.586 4.665 2.778 3.289 4.498	538+019 432+303 385+682 630+997 695+648 556+027	0 0 0 0	73.930 82.460 74.462 47.201 59.114 84.261	50,573 47,912 60,184 60,575 56,038 56,968	0 0 18 73 249	0 0 0 1	128 315 315 147 138 2•049
(18) UGANDA 1972 1973 1974 1975 1976 1977	53.919 56.285 56.517 57.502 56.458 57.980	0 0 0 0 0	0 0 0	8 0 0 0	2.983 2.204 1.305 1.382 301 225	0 0 0 0	0	0 0 0	0 0 0	0 0 0
(19) DENMARK 1972 1973 1974 1975 1976	0 0 0 0 0	0 0 0 0	0000	0 0 0	0 0 0 40 0	8 0 0 1 0 2,630	172 • 126 155 • 171 136 • 442 101 • 040 98 • 049 100 • 434	530 86 133 629 1,292 406	1,150 896 834 127 524 578	726 776 1•024 969 1•474
(20) ITALY 1972 1973 1974 1975 1976 1977	43 217 30 0 0	0 0 0 0 258 7 52	0 0 0 8 0	0 0 0 0 16	0 0 0 0	0 0 0 0 0	335 450 262 433 418 297	387 395 242 195 211 212	11,654 9,878 10,399 9,472 12,820 10,699	546 2,222 3,673 16,515 26,412 25,337
(21) FR GERM 1972 1973 1974 1975 1976 1976	404 1,698 764 2,008 396 565	0 0 9 9 25	0 0 0 2 100	0 0 0 0	179 178 470 442 234 374	0 1 0 13 829 17,105	2+205 2+875 2+220 1+107 1+695 1+498	681 775 992 1•242 531 474	2,490 4,755 5,142 2,123 2,471 2,710	31 83 39 339 233 258 CONTINUED

TABLE 12 -- U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN, QUANTITY BY COMMODITY GROUP, CALENDAR YEARS 1972-77--CONTINUED

		SELECTED CO	MPLEMENTARY	PRODUCTS	2-11		SELECTED SU	PPLEMENTARY		
COUNTRY AND YEAR ENDING DEC 31	COFFEE • GREEN	RUBBER :	COCOA BEANS	BANANAS:	TEA	SUGAR CANE BEET	MEATS AND PRODUCTS	OILSEEDS AND OILNUTS		TOBACCO:
	METRIC TONS	METRIC TONS	METRIC TONS	METRIC TONS	THOUSAND POUNDS	METRIC TONS	THOUSAND POUNDS	METRIC TONS	METRIC TONS	THOUSAND POUNDS
(22) ARGENT 1972 1973 1974 1975 1976	210 C 10 U 0	0 0 0 0 0	0 0	0 0 0 0	4 + 174 2 + 424 3 + 865 3 + 889 4 + 674 10 + 782	61,388 91,728 94,687 99,905 86,665 264,284	82,546 89,311 56,324	1,897 1,682 1,776 1,667 1,394 1,845	4,370 5,955 6,377 6,839 5,412 4,117	3,544 6,781 9,839 10,484 9,143 10,291
(23) HCNDURA 1072 1973 1974 1975 1976 1977	9,838 15,281 10,713 24,033 19,062 13,118	0 0	38 46 72 52 242 268	608,863 660,499 536,720 262,629 485,370 512,068	_ 0 0 0 0	12,001 4,429 11,576 5,366 6,688 24,992	42,721 29,604 35,543 40,829	129 240 89 114 525 358	0 5 8 0 0	1,362 1,694 1,918 2,832 4,007 3,349
(24) PERU 1972 1973 1974 1975 1976 1977	30,547 28,583 17,162 31,827 25,925 27,666	0 0 0 0	0 0 0 0 411 1,355	0 0 0 0 0 0 2 • 530	0 0 0 86 0 220	447,993 344,161 441,215 173,236 317,745 253,268	0 0 0	0 0 0 0	0 0 0 0 0	760 1,102 1,403 1,986 551
(25) INDIA 1972 1973 1974 1975 1976	6,355 14,463 6,416 15,452 11,815 9,490	404 308 1,447 0 0	0 0 23 0 35	0 0 0 0 0	16,787 18,132 16,524 15,012 17,545 27,154	87,884 58,953 74,483 148,396 169,311	3,330 3,729 1,514 3,976	162 285 155 229 376 87	2,163 10,210 4,236 2,362 12,302 8,909	14 29 105 580 453 1,783
(26) SPAIN 1972 1973 1974 1975 1976	0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0	0 0 0 0 0	0 0 0 0 0	1 298 214 274	848 836 817 1,277 1,558 1,111	12,768 13,772 9,101 9,106 13,350	0 0 0 3 3 3 7
(27) CHINA T 1972 1973 1974 1975 1976 1977	0 0 0	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	8,226 7,094 7,214 8,857 10,596 12,485	85,865 50,442 80,149 139,134 77,106 76,000	4 36 236 263	615 621 534 624 1,565 1,864	2 5 11 816 229 3	31 208 8 179 0
(26) TURKEY 1972 1973 1974 1975 1976 1977	0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0	0 0 0 0	1.055 1.367 2.343 227 0	0 0 0 0 0	18 82 100 126	615 573 467 270 537 389	0 350 743 7 0	106,451 122,106 119,330 117,171 99,319 93,885
(29) POLAND 1972 1973 1974 1975 1976	0 0 0 0 0	0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0 0 0	62,034 64,817 84,378 84,078	377 182 224 52 190	1,022 0 2,444 770 1,990 3,293	19 30 10 79 31
(30) NICARAG 1972 1973 1974 1975 1976 1977	6,672 8,819 3,956 4,252 9,286 7,161	0 0 0 0 0	184 132 495 234 1•997 230	41,429 96,240 106,295 121,246 111,143 104,108	0 0 0 0 0	57,432 59,083 51,720 58,700 137,978	59,379 55,849 33,288 47,853 49,914 52,208	3,111 3,206 2,876 3,065 2,914 1,939	0 0 0 0	1,210
(31) THAILND 1972 1973 1974 1975 1976 1977	0 0 0	28,981 26,306 19,676 19,042 49,778 70,609	0 0 0	0 0 0 0 0	232 0 1 15 0 57	16+801 17+030 19+310 111+624 62+453	0 0 2 0 0	9 32 120 43 255 187	17	497 554 1•626 527 1•590 3•347
(32) ZAIRE 1972 1973 1974 1975 1976	13,081 18,458 18,783 17,855 12,938 18,343	8,577 4,374 3,716 2,519 2,649 894	0 3 3 6 0	0 0 0 0 0	638 1•177 639 950 798 658	0 0 0 0 0	0 0 0	0	423	0

TABLE 12 -- U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN. QUANTITY BY COMMODITY GROUP, CALENDAR YEARS 1972-77--CONTINUED

		SELECTED CO	MPLEMENTARY	PRODUCTS		SUGAR .	SFLECTED SU	PPLEMENTARY GILSEEDS		
COUNTRY AND YEAR ENDING DEC 31	COFFEE.	RUBBER. CRUDE	COCOA	EANANAS.	TEA	CANF. RFET	MEATS AND PRODUCTS	and oilvuts	OILS AND WAXES	TOBACCO: UNMED:
	METRIC TOP'S	METRIC TONS	METRIC TONS	METRIC TONS	THOUSAND	METRIC TONS	THOUSAND	METRIC TONS	METRIC TONS	THOUSAND
(33) U KING 1972 1973 1974 1975 1976 1977	0 0 0	75 11 0 0	0 0		916 807 977 1•090 993 1•922	12,055 4,467 0 105 46	262 357 2•045 911 337 542	646 196 1•120 236 381 310	275 1,318 1,935 410 2,711 1,776	265 327 408 1•190
(34) ETHIOP 1972 1973 1974 1975 1976 1977	57,901 63,691 30,326 31,961 42,175 17,287	0 0 0 0	0 0 0 0	6 6 1 6	6 9 0 0	9 9 0 0	0 0 0 0	1 • 153 369 5 • 757 3 • 992 225	0 0 0	0 0 0
(35) KENYA 1772 1973 1974 1975 1976 1977	8.780 7.099 11.014 13.908 13.930 12.722	0 0 0 0 0	0 0 0 0 0 0	0 0 0 0	14 #612 18 #623 17 #39 # 18 #437 23 #561 20 #877	1 0 0 0 0	31 12 0 14	186 103 0 7 0 2	0 0 0 0	0 0 0
(36) YUGOSLV 1972 1973 1974 1976 1976	0 0 0 0	0 0 0 0	0 9 9 56 9	2 0 0 0	6 0 0 1 6	0 0 0 0	15+132 19+122 19+821 26+701 30+505 34+515	0 98 184 110 129 210	0 0 0	16,471 16,671 13,791 17,075
(37) SHAMA 1972 1973 1974 1975 1976 1977	228 504 18 762 0	0 0 0 0	90+158 68+360 56+187 46+234 48+625 33+988	0 0 0	0 0 0 0	e n n e o u	0 0 0 0	1 12 15 12	5 0 5	0 2 0
(38) JAPAN 1972 1973 1974 1975 1976 1977	0 0 0	0 0 0 0 0	0 0 0	0 0 0 0	3,876 4,538 4,249 3,643 7,120 7,447	0 n 1 0 0	1,536 1,440 1,396 1,218 981 855	4.020 4.029 4.591 4.433 6.963 5.927	3 • 028 1 • 494 4 • 334 7 • 465 2 • 338 2 • 864	50 151 2 2
(39) IRAN 1972 1973 1974 1975 1976 1977	0 0 0	0 0 0 0 0	0 0 0	0 0 0	0 0 0	0 0 0 0 0	0 C 0 0	0 55 71 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 139 0 0
(40) MALAGAS 1972 1973 1974 1975 1976 1977	17.696 19.347 22.115 19.114 23.545 12.742	2 • 196 0 0 0	25 30 0 0 0	0 0 0 0	9 0 0	11.482 9 11.472 19.063 11.583 10.500	0 0 0 0	0 0 0	0 0	0 0 0
(41) TNZANIA 1972 1973 1974 1975 1976 1977	14.181 14.843 9.781 16.594 13.553 12.962	51 35 0 102 0	0 0	0 0	779 573 1,938 1,354 1,135 971	0	0 0 0 8	0 25 · 0 0		0 0
(42) PANAMA 1972 1973 1974 1975 1976 1977	342 476 0 1,813 5,060 4,645	0 0 0	406 247	165+631 122+385 126+229 108+594 57+052 142+691	e 0 0 0	57,289 86,825 86,174	2•127 2•986 3•003 6•949	0 0 1	0 0 0 0	4 0 230 41
(43) LIBERIA 1972 1973 1974 1975 1976 1977	3,484 4,069 1,775 2,888 3,051 3,625	69.890 66.895 65.137 71.826 68.552 65.249	0 0 0 0 850 554	0 0 0 0 0	0 0 0 0 0	0 0 0 0 0		0 0 0 0	3,232 4,769 3,726 2,916 1,559	0 0 0

TABLE 12--U.S. AGRICULTURAL IMPORTS: MAJOR COUNTRIES OF ORIGIN, QUANTITY BY COMMODITY GROUP, CALENDAR YEARS 1972-77--CONTINUED

		SELECTED CO	MPLEMENTARY	PRODUCTS			SELECTED SE			
COUNTRY AND YEAR ENDING DEC 31	COFFEE:	RUBBER.	COCOA BEANS	BANANAS, FRESH	TEA	SUGAR • CANE • BEET	MEATS AND PRODUCTS	OILSEEDS AND OILNUTS	VEGETABLE CILS AND WAXES	TOBACCO:
	METRIC TONS	METRIC TONS	METRIC TONS	METRIC TONS	THOUSAND	METRIC TONS	THOUSAND POUNDS	METRIC TONS	METRIC TONS	THOUSAND
(44) NEW GUI 1972 1973 1974 1975 1976 1977	8 • 2 4 2 13 • 7 4 2 16 • 2 5 8 19 • 7 4 0 14 • 4 5 8 9 • 3 4 5	3 0 0 0	4,321 6,576 12,379 11,551 12,644 7,219	0 0 0 0	325 226 199 379 1,322 489	0 0 0 0	9 9 14 9 0	0 0 0 0 0	0 0 0 3•036 0 528	0 0 0 0
(45) CHINA P 1972 1973 1974 1975 1976 1977	0 43 0 28 73 67	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	3 3 5 7 7 8	837 1 • 279 2 • 736 4 • 608 6 • 716 9 • 295	0 1 18 22 15	110 591 549 1•761 874 575	533 177 216 321 253 302	2 • 6 11 5 6 1 3 • 1 7 1 4 • 9 1 2 2 3	0 13 520 1•542 180 53
(46) REP SAF 1972 1973 1974 1975 1976	325 4 276 319	183 396 0 180 45	551 10.0 0 504 0	0 0 0	115 177 169 75 605 288	50 + 203 64 + 113 52 + 281 129 + 887 86 + 924 243 + 019	0 73 0 0	491 347 274 216 495 375	3 16 614 1,437 229 18	4 0 6 3 0 9
(47) NIGERIA 1972 1973 1974 1975 1976	230 356 72 508 397 0	8,873 7,335 14,009 5,967 430 771	15.335 46.960 22.389 15.474 43.113 20.747	0 0 0	16 n n n 0	0 0 0 0	0 0 0 0	5 9 3 0 0	0 685 5•762 5•722 5	5 35 36 46 28 37
(48) MOZAMFQ 1972 1973 1974 1975 1976	0 0 0 0 0 15	3 0 0 0	0 0 0	0 0 0 0	4,581 6,881 6,874 6,039 4,488 5,135	7.619 13.089 28.425 97.981	0 0 1 0 0	0 0 0 11	0 0 0 0	801 574 1•477 717 1•125 334
(45) VEMEZ 1972 1973 1974 1975 1976 1977	14,566 10,450 14,745 10,927 17,269 9,326	0 0 0 0	3 • 360 3 • 698 4 • 532 6 • 368 2 • 828 1 • 830	1,052 2,816 1,781 2,594 461 1,J34	0 0 0	57.077 47.522 0 175 0	39 2 0 0	229 263 296 725 75 56	0 0 0 0	0 0 3,353 5,116 880 225
(50) SPI LKA 1972 1973 1974 1975 1976 1977	320 0	7 + 8 5 4 6 + 3 0 J 5 + 9 5 6 5 + 4 6 0 4 + 0 3 2 4 + 3 5 8	9 0 0 83	0 0 0 0	42,900 43,477 43,154 40,375 46,495 36,676	0 0 0	0 6 30 0 29	0 0 0 7 1	3 0 0 1•015 3•500 5•058	0 0 16 8 8
LAFTA 1776 1573 1574 1575 1574 1577	676 • 134 615 • 706 491 • 662 615 • 114 550 • 301 417 • 364	683 371 63 320 225 146	94,769 60,473 90,478 91,338 77,030 36,999	370 + 990 417 + 386 590 + 613 581 + 336 518 + 628 568 + 589	8.744 9.955 11.751 8.943 11.471 17.993	1.878.488 1.767.836 1.975.866 682.286 587.957 1.125.190	245,059 216,767 177,962 129,815 231,023 206,522	13,704 13,192 11,753 11,898 16,928 29,548	59,956 51,873 88,563 44,109 55,413 63,692	34,466 50,191 59,520 61,591 56,630 65,741
EC (9) 1/72 1673 1974 1976 1476 1977	2 • 4 2 0 4 • 4 1 5 1 • 5 7 1 3 • 4 8 7 1 • 7 7 4 9 8 0	77 0 11 0 285 765	1 362 39 17 2 136	a 9 0 0 0 1	6 • 8 4 7 4 • 1 7 4	119 16.193	283+381 276+677 266+370 182+257 162+416 139+958	6 • 8 9 0	23 • 622	7,002 7,284 9,084 21,772 32,903 30,276
CAC-1 1-772 1973 1974 1-76 1-76	99.512 170.695 163.202 153.371 146.714 148.758			1.351.390 1.359.164 1.265.177 1.227.394 1.526.416 1.386.876	0 0 0	260 • 301 242 • 961 293 • 683 259 • 287 610 • 813 644 • 737	191 •220 195 •713 165 •996 183 •646 191 •937 188 •658	11,774 11,589 8,834 15,081	5	3,340 3,800 7,125
EC (b) 1972 1973 1974 1976 1976	2,420 4,415 1,571 3,487 1,774	2 3 0 0 285 752	1 362 31 19 2 136	a	7.761 11.538 14.677 5.696 3.163 7.003	2 0 13 16•147	79,724 98,908 83,325 73,314 58,832 38,734	2,170 1,933 5,952 2,378	22.914 27.040 22.419	6,056

Table 13--U.S. agricultural imports by principal sources, calendar years 1976 and 1977

0.0	Comp	Competitive	 Noncompetitive	itive	: Tot	Total 1/	: Change	1076	
Country	1976	1977	 1976	1977	1976	1977	: 1977	rank	rank
(7	1112 - 4-11				
					Million dollars	ars.			
Brazil	174	287	792	1,098	996	1,385	+43	₩	H
Mexico	605	582	302	431	711	1,013	+42	2	2
Canada	556	209	77	65	009	672	+12	3	6
Indonesia	13	23	393	605	406	628	+55	7	7
Colombia	99	64	406	567	470	617	+31	9	2
Philippines	483	583	14	15	467	599	+21	5	9
Australia	573	518	4	₽	574	519	-10	4	7
Dominican Republic	265	206	135	266	400	472	+18	σο	α
Guatemala	126	107	132	245	258	352	+36	12	6
Malaysia assessessessessessessessessessesses	137	132	177	201	314	332	\$	6	10
El Salvador	64	29	156	290	205	319	+26	17	11
Netherlands	228	215	43	102	271	317	+17	11	12
Ivory Coast	€	2	242	310	242	312	+29	14	13
New Zealand	26	292	15	16	281	309	+10	10	14
Ecuador	14	13	219	280	233	293	+26	16	15
France	189	217	54	69	242	286	+18	13	16
Costa Rica	9	.479	133	191	193	255	+32	18	17
Uganda	71	17	106	247	106	247	+133	30	18
Denmark	221	221	17	18	237	239	+1	15	19
Italy	173	194	Ŋ	5	178	199	+12	20	20
Federal Republic of Germany	124	155	25	42	149	197	+32	25	21
Argentina	150	180	<u>بر</u>	10	155	190	+23	23	22
Honduras	41	45	112	140	153	185	+21	24	23
Peru	109	55		129	170	183	8+	22	24
India	124	62	67	120	191	181	-5	19	25
Other ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,736	1,846	1,049	1,311	2,788	3,157	14		
Total	6,285	6,684	,,705	6,774	10,990	13,458	+22		

 $\frac{1}{2}$ Less than \$500,000. $\frac{2}{2}$ Totals may not add due to rounding.

U.S. FARM IMPORTS UP SLIGHTLY DURING OCTOBER 1977 AND MAY 1978

During October 1977 to May 1978, U.S. agricultural imports were valued at \$9.4 billion, 3 percent higher than a year earlier. Price inflation generally caused value gains in imports of cocoa beans, cocoa powder, chocolate preparations, dairy products, cattle, meat and meat products, poultry and poultry products, fruits, vegetables, tobacco, and wines. Value declines occurred chiefly in imports of green coffee, soluble and roasted coffee, vegetable oils, and sugar.

Imports of noncompetitive products were valued at \$4.6 billion, 4 percent lower than the previous 8-month period, mainly due to a decline in coffee imports. The value of green coffee imports dropped by 16 percent, accounting for 27 percent of all farm imports during October 1977 to May 1978, compared with 33 percent a year earlier. Unit import prices of green coffee increased by only 2 percent, mainly during the first few months of the fiscal year. From January to May 1978, unit import values of green coffee fell by 13 percent from \$1.86 per pound to \$1.61 per pound.

During the 8-month period, Colombia was the leading green coffee supplier, although it provided a slightly lower volume than a year earlier and about the same value due to rising prices. Among other leading suppliers, there were value declines in imports from Brazil, Mexico, El Salvador, Uganda, and the Ivory Coast and increases from Central American countries. Coffee imports from Brazil, the leading supplier in many previous years—fell from 188,000 metric tons or one-fourth of all coffee imports to 73,000 metric tons or about one-tenth of the total during October 1977 to May 1978. Several Latin American countries have been reducing their coffee exports in order to bolster falling world coffee prices.

Imports of competitive products were valued at \$4.8 billion during October-May 1977/78, 12 percent higher than a year earlier. Among principal items, there was a 17-percent rise in value imports of meat and meat products (mainly beef and veal). In June 1978, to help stem rising domestic beef prices and increase supplies, the Administration announced a 200-million pound increase in quotas on U.S. imports of meat subject to the Meat Import Law (primarily fresh and frozen beef and veal). The quota previously set for 1978 was 1.3 billion pounds. Last year 1.2 billion pounds of meat subject to the Law entered the country. Australia and New Zealand will supply the bulk of the additional meat to be imported. During October 1977 to May 1978, unit import prices of beef and veal increased 5 percent from a year ago.

The value of sugar imports declined by 6 percent as higher import fees and duties imposed since January have discouraged trade. However, sugar imports in May 1978, valued at \$60 million, were over four times the record low of April and also higher than the values imported during January-May 1978.

As of June 1978, 50 nations had signed the ISA and over half of these had fully ratified it. The United States has not ratified it.

	Octobe			Ma	ay :	
Commodity	1976/77	1977/78	Change	1977	1978	Change
	Million	dollars	Percent	Million	dollars	Percent
Complementary						
Bananas, fresh	204	215	+5	2.7	35	+30
Cocoa and chocolate:	:					
Cocoa butter	330	419		70 8	56	-20
Cocoa cake, powder, and choco ate		54 421	_,	8 21	10 49	+25 +133
Coffee:		,	1272	;	77	,133
Coffee, green or crude		2,500		388	286	-26
Coffee, soluble		122 101		36 8	20 12	- 44 +50
Essential oils		49		7	6	-14
Fibers, unmanufactured		18	- 5	3	2	-33
Rubber, crude:	266	4.00	. 1.0	:		. =0
Rubber, crude, dry form		402 39	+10	36 5	62 4	+72 -20
Silk, raw		3	+50	1/	1	-20
Spices	0.77	89	+2	13	14	+8
Tea, crude		80	-22	25	14	-44
Wool, carpet		1 83	- 94 - 9	4 13	$\frac{1}{12}$	-8
Other complementary products		4,596	- 4	664	583	- 12
Total complementally produces						
Supplementary	;			:		
Animals and animal products:	137	186	+36	18	21	.17
Cattle and calves		219	. =	21	22	+17 +5
Hides and skins, including furskins	,	173		23	24	+4
Meats and meat products, excluding poultry:	857	1,006		111	155	+40
Beef and veal		657		71	112	+58
Pork Other meats and meat products		315 34	+8 +21	35 5	38 5	+9
Sausage casings		29		. 4	5	+25
Wool, apparel		48		8	7	-12
Other animals and animal products		182 1,843	+40 +19	16	27	+69
Total animals and animal products	1,544	1,043	<u></u>	201	261	+30
Cotton, raw, excluding linters	- 11	1	- 91	1	1/	
Feeds and fodders		44	- 2	4	5	+25
Fruits and preparations		315		45	59	+31
Grains and preparations		119 109	+12 -12	15 15	18 15	+20
Nuts and preparations	124	109	-12	: 13	13	
Coconut oil	161	147	- 9	24	25	+4
Palm and palm kernel oil	111	73	-34	9	10	+11
Olive oil, edible	110	24 92	+4 - 23	2 15	3	+50
Other oilseeds and products	113	92	-23	. 13	15	
Seeds, cut flowers, & nursery stk., excl. oilseeds	82	100	+22	9	11	+22
Sugar and molasses:						
Sugar, cane or beet		544	- 6	: 83	60	-28 -12
Molasses, inedible		45 237	- 31 +24	8 18	9 34	+13 -11
Tobacco, unmanufactured, incl. bulk smoking Vegetables and preparations	/ E /.	592	+30	81	77	- 5
Wines and malt beverages:						
Wines	234	288	+23	31	52	+68
Malt beverages	98 106	118 113	+20 +7	16 14	22 18	+38 +29
Other supplementary vegetable products	4,291	4,804	+7 +12	591	694	+17
Total supplementary products						
Total agricultural imports	9,091	9,400	+3	1,256	1,277	+2
~						

Table 15--0.5. agricultural imports: Value by months, October 1968 to May 1978 (Million dollars)

Months	1/	1969//0	: 1970/71	: 1971/72	1972/73	: 1973/74	: 1974/75	: 1975/76	1976/77	1977/78
	396.0	469.1	480.3	302,5	573.6	712.2	740.9	828.6	811.4	855.1
November	419.4	411.2	442.9	298.2	547.7	862.5	837.3	804.9	971.7	814.5
December	419.8	481.8	522.3	540.2	550.2	778.6	965.6	768.3	1,095.6	1,284.7
October-December:	1,235.2	1,362.1	1,445.5	1,140.9	1,671.5	2,353,3	2,543.8	2,401.8	2,878.7	2,954.3
January	208.6	491.0	506.6	575.6	6.849	786.9	810.9	817.5	1,139,3	1.246.7
February	315.6	. 457.5	419.7	591.6	615,3	819.4	693.9	768.6	1,127.2	1,222.2
March	474.8	523.9	9*667	9.905	628.9	984.2	0.647	960,3	1,300.4	1,393.7
January-March	0*666	1,472.4	1,425.9	1,673.8	1,923.1	2,590.5	2,253.8	2,546.4	3,566.9	3,862.6
October-March	2,234.2	2,834.5	2,871.4	2,814.7	3,594.6	4,943.8	4,797.6	4,948.2	9,445,6	6,816.9
April	487.9	514.5	554.4	489.5	696,5	877.8	761.9	895.7	1,402,3	1,309,1
May	438.1	443.5	477.9	529.0	786.5	890.1	688,4	847.6	1,256.8	1,277.0
June	430.0	7.667	529.8	520.6	7,499	841.7	827.3	1,020,1	1,240.1	
April-June	1,356.0	1,457.4	1,562.1	1,539,1	2,147.4	2,609.6	2,277.6	2,763.4	3,900.8	
July	434.0	461.7	0.884	471.6	635.0	897.9	762.1	957.9	1,014.8	
August	407.7	463.8	555,1	563.7	720.4	854.1	687.7	931,6	1,006,2	
September	398.6	0.697	650.5	547.1	639.8	751.1	945.3	913.7	1,016.2	
July-September	1,240.3	1,394.5	1,694.6	1,582.4	1,995.2	2,503.1	2,395.1	2,803.2	3,037.2	
April-September; 2,596.3	2,596.3	2,851.9	3,256.7	3,121.5	4,142.6	5,112.7	4,672.7	5,566.6	6,938.0	
October-September3/: 4,830.5	4,830.5	5,686.4	6,128.1	5,936.2	7,737.2	10,056.5	9,470.3	10,514.8	13,383.6	
Monthly average .:	402,5	473.9	510.7	494.7	644.8	838.0	789.2	876.2	1,115.3	

1/ Monthly totals for July-Dec. 1969 do not include furskins. 2/ Preliminary. Oct. 1976 data excludes coconut oil imports. 3/ Totals may not add due to rounding.

Table 16--U.S. imports of meat under Public Law 88-482 1/:

Quantity and value by country, January-May 1977,

1978, and May 1977 and 1978

*	January	r-May :	May	7
Country	1977	1978	1977 :	1978
		Metric	tons	
Australia	95,979 46,414	159,579 51,208	20,942 13,414	33,809 12,336
Canada	20,476	15,309	4,069	2,249
Costa Rica	19,100 913	11,329 1,714	1,884 109	2,063 627
Guatemala	6,012 9,484	5,165 7,304	933 99 7	573 1,782
Nicaragua	10,925 978	11,531 14	1,104 68	2,489
Haiti	198	189	50	33
Mexico Panama	12,227 1,032	13,162 220	2,392 91	2,648 1 7 9
Belize	0 18	0	0	0 0
Total	223,756	276,724	46,053	58,788
:		1.000 do	llars	
Australia	124,310 58,867	217,751 73,392	27,431 16,784	52,335 19,945
Canada	27,473	26,278	5,346	4,391
Costa Rica El Salvador Guatemala	27,644 1,396 9,682	18,752 3,378 9,186	2,716 158 1,448	3,920 1,341 1,134
Honduras	13,333 15,969	12,765 21,347	1,450 1,684	3,458 5,319
Dominican Republic Haiti Ireland	1,340 324 0	27 352 0	89 90	0 7 0
Mexico	17,350 1,386	21,876 367	0 3,489 121	0 4,921 296
Belize United Kingdom-No. Ireland	0 28	0	0	0
Total	299,102	405,471	60,806	97,130

^{1/} P.L. 88-482 (1964) provides for import quotas on fresh, chilled, or frozen beef, veal, mutton, and goat meat. Fresh, chilled, or frozen boneless beef accounted for more than 90 percent of the import volume in 1969-77.

TABLE 17--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY

		••	OCTOBER-MA	۲,	••		MAY		
COMMODITY U	LINO	76/77	NTITY 77/78 1/	VAL 76/77 1,000 DOL.	LUE 77/78 1/: 1•990 DOL•	QUANT]	1978 1/	1977 1,000 DOL.	VALUE 177 1978 1/ 16. 1.000 DOL.
ALL COMMODITIES	8	;	i	9,128,180	16,792,996	:	!	11,185,500	14,321,000
NONAGRICULTURAL COMMODITIES	!	;	i	37,529	13,925,541	;	;	9,929,828	13,044,040
AGRICULTURAL COMMODITIES	1		1	9,090,651	677,007,6	1	;	1,255,672	76,960
COMPLEMENTARY RANANAS FPFSH	įΣ	1 4 7 4 P Q F 4 L	10	4,799,318	4,596,080	- 4	4	664,229	582,958
PLANTAINS, FRESH	ΞΞ	42,71	42,35	5,81	7,881	5,923	649	8 4	1,923
BANANAS, FLANTAINS, DRIED OR PREPARED	¥	10,28	15,23	3 + 25	4.62	2,21	2,11	73	19
COFFEE GREEN	⊢ ⊢ Σ. Σ	786,452	1649,224	r 0	932	73,412	86,715	N C	286,036
COFFEE ROASTED OR GROUND	- <u> -</u>	21.3	4 • 8 9	73.78	52.28	• 01	34	1,16	5.41
COCCA BEANS	E	1	7644	9 ,52	9.14	• 52	• 79	0000	6,16
COCOA BUTTER	E	4	2,26	8649	54,25	\$50	• 20	7,99	0,41
COCOA, POWDER & CAKE		4 0	1,73	4 ,27	35,995	4 0	9 8 5 8 6	940	9,72
DRUGS. HERBS. ROOTS. LEAVES. ETC.	×	מול	6.91	1.85	0.68	4 0	40	9.0	19
	E	-	0 9 7 8	9,78	49.07	.91	83	.71	6 ,07
FIBERS, EX COTTON, JUTE	¥ E	4	7,02	9,21	7,81	•72	• 73	•63	• 48
RUBBIR DRY HORR	Σ	40.6	2.97	6.16	1.79	. 29	• 43	9.5	46.
RUBBER LATEX	E	40,36	41,45	35,59	38,58	5,48	3,74	4.81	3.885
ALLIED GUMS	E	1,633	•63	3934	3,97	-	30	M	48
SILK+ RAW	¥	13	13	2 + 20	5,69	4	2	7	61
SPICES	Ε	0.9	38	6.68	9,56	5,595	4	•26	48.
	⊢ I Σ∷	9,55	4946	6419	2,36	20	, 23	• 13	0 0 0 1
VANILLA BEANS	EX	⊣ r	79	59/2	00 C	25	1 7 7	441	59/42
	- F	0 0	71	000	000	0.7 0.0	0 0	0 - 0	7 7 6
MODI - UNMANUFACTURED - FRE	- F	7.0889		18 178	90401	164404	•	3.1442	001441
OTHER	-			6,77	.79			92	3,359
SUPPLEMENTAPY	-	1	;	4,291,333	4,804,368	i	;	591,4443	694,002
ANIMAL AND ANIMAL PRODUCTS	;	;	!	44 + 13	42,72	;	;	1,003	0.84
ANIMALS, LIVE	!	•	1 1	+14	644		;	0 +86	29 + 484
	0 2	41	1,076,328	31.	82,19			•18	6.930
CATTLE FOR BREEDING, FREE	2	0 0 0	* 55 *	5,13	3,74	5	0.0	500	00 1
HONOE S	2 2	* -	2 E	900	0 d	57	14140	7 0	1.645
				71) - O	•	7 1	οα	- α. •
DAIRY PRODUCTS	!		- 1	2,72	6 9 40		;	.79	187
CHEESE	F.	940	460	50+35	O.	5,156	6,247	13,728	16,314
BLUE MOLD. INCLUDING ROQUEFORT	Ľ	φ	• 76	• 29	•22	4	119	M)	3
CHEDDAR	⊢ ! Σ :	•16	982	\$ 3.5 0.0	939	C (706	Ġι	1,085
EDAM AND GOUDA	- F	9 0	2,782	7,126	7 + 9 4 9	193	51	555 505 705 705	7.105
EMMENITATES ON CONTOCAL TWO COCIENT	-		# # •	7 6	7 4 7 1	† →	0	n •	CONTINUED

TABLE 17--U.5. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

ALUE 7 1978 1/ • 1•000 DOL•	888	1,726	4 + 174	3 9 9 2 2	F13	24.096		1,011	311	8 + 8 4 7	12,852		154,925	97,129	112,001	8 158	9/4518	64529	(A) C	3.46.7	32,753		2 • 398	8 + 6 36	489	664	7,131	272	00.00	51	451	1,158	9	∞	592	• 31	35	477	9.33	433,160	725	229	964	S 1011 4 4 11 1 4
1977 1977 1,000 DOL.	0.1	2,549	m 1	6+091	979	23.156) 	1,412	31	8	10,940	63	,71	60 + 815	+	nn /	T C	Y) P	26 102	1.6693	32,139	1,360	0	7,534	179	4 5	4	165	σ	4	10	7	345	m	701	9	M)	+84	726	390,413	•62	1.076	544	
MAY 1978 1/	329		1,563	3,292	? !	;	63	941	7	1,959	:			58,787	•	.	•	•	•	7 4 4 3 5		893	096	:	37		498	0.1	; ;			146	1,078	•	110	867	;	2,400		:		101	1,722	
QUANTITY 1977 19	293	73	1,627	5,872	7 1	:	80	1,639	6	2,500	:	1	697	9069	0.5	2.0	2	•	•	103621		700	704	;	208	649	7007	13	: :			65	579	;	158	307	;	2,883	•	:	3,057	355	2,702	
; 77/78 1/: ,000 DOL•	9+912	17,119	52,071	48+370	c o	01 P	7	10	2,494	46,89	•89	6+32	06+30	579,353	6579397	46,134	1824391	284312	15,212	18.856	278 • 346	17,374	18,120	66,432	1,985	∾ .	59,059	19721	147.771	- P	2,977	3,345	3,365	28,568	908	646	S	7,71	• 70	2,961,639	•59	1,020	957	
Y VALUE 76/77 1,000 DOL. 1,		19+379	0.1	45.559 558	٦,	3.5	30	28	•52	C)	• 65	4,92	57,1	47,25	_	56,04	Y) *	- 11	12,12	10.664	264 • 025	16,48	_	5,25	1,591	2 9 3 4	78	937	120.558	04.0	. 89	,37	3,042	+ 14	3,582	0.7	•57	3,72		2,747,200	13,647	1,45	2 • 1	
OCTOBER-MAY FITY 77/78 1/	3,616	5 9 3	6,80	41,9864	١ ١	- 1	M	13,435	74	11,977		!	9	94	462,476	28,62	4174048	700641	07.6	13.055	78,195	66949	PO	!	\$	-	4,391	263	1 1	4		456	5,869	-	1,086	994	- 1	16,224		į	8 + 0 4 7	4		
QUANTITY 76/77 77/	5	5 9 9	6	424496 989		:	186	15,190		10,065	!	-	506,884	342,572	596+254	۳ <i>ا</i>	24/42/3	10000	66661	7.553	80,227	7.484	7,429	!	8	959	6,014	114	1 1	775		•16	Ŋ	•	0	æ	:	16,601		-	15,469			
: LINO	E	E	⊢ I E :	- ⊦ Σ Σ			E	¥	FW	H.	!	:	μ	⊢ : Σ :	⊢ (Σ :	⊢ F E 3	- F	- F	- F	- j-	E	E	Ψ	1	S NO	MDZ	⊢ : Σ :	Σ		Æ		E	T.W	-	±	H M	:	E	-	i	Ħ	£	Æ	
COMMODITY	ROMANO.REGGIANO.PARMESANO	PECORINO AND SHEEPSMILK	OTHER	MONENT DEV MILK		HIDES AND SKINS INCLUDING FURSKINS	CALF AND KIP SKINS	CATTLE HIDES, WHOLE	GOAT AND KID SKINS	SHEEP AND LAMB SKINS	FURSKINS	OTHER	MEAT AND MEAT PRODUCTS	MEATS-P.L.88-482	BEEF AND VEAL	CANNED	DESTRUCTED OF PROCES	TREPARED OR FRENERVED	MULIUN. GUAL. AND LAMB	MIND OF TOTAL	HAMS AND SHOULDERS, CND, COOKED	OTHER	OTHER, INC EDIBLE OFFALS, GAME	POULTRY AND POULTRY PRODUCTS	BABY CHICKS	EGGS IN SHELL	FEATHERS AND DOWNS, CRUDE, SORTED	POULTRY MEAT	OTHER ANIMAL DRODUCTS		BONES - HOOFS AND HORNS	BRISTLES, CRUDE OR PREPARED	FATS, OILS, AND GREASES	GELATIN	HAIR, UNMANUFACTURED	OSSEIN	SAUSAGE CASINGS	WOOL JUNMANUFACTURED JEX FREE	OTHER	VEGETABLE PRODUCTS	COTTON, UNMANUFACTURED	COTTON, RAW	LINTERS	

TABLE 17--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

COMMODITY	UNIT	9UA 76/77	OCTOBER-MAN NTITY 77/78 1/	VALUE 76/77 1,000 DOL: 1	: 77/78 1/: *000 DOL.	90AN	MAY NTITY 1978 1/	VAI 1977 1,000 DOL.	LUE 1978 1/ 1,000 DOL.
FRUITS AND PREPARATIONS APPLES, FRESH APPLES, PREPARED OR PRESERVED APRICOTS	 E E E	31,417 4,164 1,848	44,490 1,856 1,479	240,524 9,876 2,178 3,024	315,461 16,493 1,213 2,994	5+052 546 187	9,973 169 257	44,841 1,682 476 428	59,301 4,215 259 474
BERRIES: BLUEBERRIES, FRESH OR FROZEN STRAWBERRIES, FROZEN OTHER CANDIED OR GLACE FRUITS	EXEXE	19107 119954 299824 109943 29114	3,980 14,241 31,242 4,292 2,291	1,365 5,247 17,689 6,008 2,782	6,714 7,343 15,771 2,728 3,189	110 21 5,104 1,010 231	365 18 6 ₄ 479 871 201	141 10 2,936 704 337	643 4256 448 266
CITRUS: GRAPEFRUIT, FRESH LIMES, FRESH ORANGES, CANNED ORANGES, FRESH OTHER	7 7 7 7 7 7 7	0000000	981 937 925 911	ち で ひ で 1 4	4 0 0 4 10 10	357 593 4,536 1,110 57 65	30000	164 288 3 ₄ 317 23 23 51	3 4 170 411 653 129
FIGS FRUIT JUICES: APPLE AND PEAR GRAPE	HCL M	3.2 576.8 12.4	3,17 1,02 7,73	4 0 00	90¢	~ ~ -	2 • 0 9 • 2 3	2,999	. 6,728
ORANGE, CONCENTRATED PINEAPPLE OTHER PROPERTY OF THE PROPERTY	1777	702,99 4,239,0 692,9	- W U 4 4 9 4 6 W C	,57 ,19 ,01	16,946	1 P - 1 S 0	276,559 1,302,826 43,301	100 42 00 14	4 - 10 -
PREPARE	E X X X X X X X X X X X X X X X X X X X	1291 2194 2194 14190 14190	204040 2040 2040 2040 2040 2040 2040 20	9 1 2 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	000000	1,087 6,261 267 1,125 71,624 1,175	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000447	13,087 13,087 13,689 1888
PINEAPPLES, FRESH PINEAPPLES, CANNED PINEAPPLES, CANNED PRUNES, PLUMS RAISINS, CURRANTS OTHER		103 103 103 103 103 103 103 103 103 103	1 4 6 6 5 1 1	4 4 6 6 6 4 4 6 6 6 4 4 6 6 6 6 6 6 6 6	5,38 5,414 70 2,17 8,90	12,896 259 164 821	13,228 352 352 87	6,03 12 13 1417	6 H 46 B
NOIS AND FREFARALIONS BRAZIL CASAEWS CHESTNUTS COCONUTS* IN SHELL COCONUT MEAT* FRESH OR PREPARED	I E E E E E E E E E E E E E E E E E E E	4 0 0 H W P P P P P P P P P P P P P P P P P P	10-1641-	4 0 4 0 4 8 8 0 1 1 1 1 1 1 1	1084860 84559 434810 54629 24227	2,415 1,152 3,701	1,090 2,377 1,0112 4,159	2 4 8 4 1 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	15,414 1,707 6,438 32 179 3,467
FILBERTS PECANS PISTACHE OTHER OTHER BARLEY BARLEY BARLEY CORN. EYC SEED OATS RICE WHEAT. FYC. SFFD		SON	7 2 2 2 2 2 4 1 1 2 2 2 2 2 1 1 2 2 2 2 2	105 + 468 115 + 44 1105 + 438 1105 + 569 1105 + 569 1105 + 630 1105 + 630 1105 + 630 1105 + 630 1105 + 630 1105 + 630 1105 + 630	M LU803444	56 05 85 13 13 13	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 * 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
רי אלי ביר ביר ביר ביר ביר ביר ביר ביר ביר בי	Ē	C	77	0	-	7647	5	20	ONTINUED

	1978 1	000		•	6 + 405	•		4.723			4 + 569		1,125		2,580	71	901	0		25 • 394	2			8448		3,233	● .			1.552		•	830	76,634	•	4 0	176	169	ហ	M	22	00	∞ e ಚ	0	- 40	0	47	0	m .	71	187		LL.
	VALUE 1977	1,000 DOL.		1,773	9 1	0 8 C C C C C C C C C C C C C C C C C C	1,626	М	49.586	4	• 6	1,50,4			2,241	→ <	2 + 8 U U	7 (1	23,706	2 \$ 2	7.	9.0	565	N	1,670	0 1	- 4	D. d	6	• 6	1,322	1	81,240	c	7 12	9 10 10 10 10 10 10 10 10 10 10 10 10 10	224	39	1,186	162	544	146	0	215	1,674	2	3,809	218	ю ((223	1,055	
MAY	7		4	• 57	0 0	100	3,015	•	;	g.		9	4		3,469	212	⊣ a	o ← •	. rc	44 • 599	0	4	2	598	-	1,543	•	-	72,617	100	184	7	:	;	*	- 4	370	. 9	m	9	69	1,931	4 0	900	σ	· CI	44	• 34	• 08	2 , 28	1.367		
	1977		7	∞ .	• 41	20 14	2,088	ı	•	1,94	• 38	9 .	• 54	374	\sim	51	n v	200	5.9	40.542	962	• 31	•15	~	11	1,294	9 2 5	1,05	02400	99	• 72	М	:	!	•	V	3 0	0	19	3,225	9	9	78	0	7	. ~	25	•20	• 25	1,78	1,226	1	
••	7/78 1	.000 DOL.	00	0/0	3,32	ت د د د د	5,30	20,67	5,82	98	000	904	957	1,320	969	100	D M	2 5	78	85	96	47	11	0.7	14	96	4 5	57.4 07.0	2 4	5,866	20	57	36	75		940	- თ	62	888	996	989	404	∞ r	0 M	3.1	•60	664 5	•32	4 007	16,11	3.622	993	
	VALUE 76/77	DOL. 1	10	88	8 9 22	900	3,95	4,14	•68	2,19	937	3917	166	3,191	9 62		406	3005	7.58	999	22,85	7,76	2,91	• 65	• 34	\$83	7767	000	27691	4 • 77	000	9,22	7,98	9 33	U	n c	1 6	941	• 36	948	•24	995	99	40	.0.	•16	3,18	•85	• 33	4+17	129,954	88	
OCTOBER-MAY	77/78 1/		20	961	7,65	010	20,399	ŀ	Ì	5,12	444	6,51	•57	1,583	956	4 6	6 7 7 Y	1.92	08.56	• 74	18,48	8,61	2,56	• 26	• 01	65	9 6	720 17	71667/6	4	5,24	+30			ć	4747	, ,	5,90	.24	2,06	7984	930	63	910	55.0	666	6,87	1,98	0,15	33465	30.480		
	QUAN 76/77		42	939	1000	4 1 4	18,521	1	•.	14,7	1 + 4	6	4 9 5	2,255	X	1 + 3	10	1.46	5.2	0	1794	7,3	2 , 5	0	\$ 2	4	<u>.</u>	700.42	V 0		0,82	•64			Ċ	4 6	6 7 . 0	7,21	.83	4,23	987	3,80	61	• 0 € 0 4	96	96	5943	9,79	4 9 59	28,22	33.004		
••	TINO		ΗM	⊢ ! ∑. :	⊢ ⊦ E ⊒	- F	¥	:		Σ	E	E H	⊢ (Σ :	E :	Ξ:	- F	- j-	¥	Σ	Σ	¥.	je E	Ξ	Σ	<u>-</u>	⊢ ! Σ :	Ε	1 2	Ē .	N F	×	₩	1	!	1	- H			H E	H Æ	E	Σ	E S	- <u> -</u>	×	Ξ	TΨ	LΨ	Σ	⊢ ⊬ E 3	- I- E &	-	
	COMMODITY			WHEAT GLUTEN	BISCUITS, CAKES, WAFERS ETC	SERFAD CFUMBS	MACARONI SPAGHETTI ETC	OTHER	OILSEEDS AND PRODUCTS	OIL CAKE AND MEAL	OILSEEDS AND OILNUTS	FLAXSEED		POPPY SEED	SESAME SELO	SUNFLUAER SEED	VECETABLE OTLY AND UAXES		CASTOR OIL	COCONITOIL	OLIVE OIL, EDIBLE	PALM OIL	PALM KERNEL OIL	RAPESEED OIL	SESAME OIL	TUNG OIL	AND CONTRACTOR OF CAROLOGICAL CAROLOGICA CAROLOG	SUCAR AND REPAIR PRODUCES	MOLANDEN CANDOTALE	MAPLE SUGAR AND SIRUP	CONFECTIONERY PRODUCTS	HONEY	OTHER	VEGETABLES AND PREPARATIONS	A STRAND OR TROLIEN:	AUTANECOU PA TACAEN	BROCCOL LaCAULTELONER COKRA SI CAFRZ	CABBAGE	CARROTS	CUCUMBERS	DASHERNS	EGGPLANT	ENDIVE GABLIC	LETTUCE	1 0 A X X O	SNOINO	PEAS		POTATOES, WHITE OR IRISH	SOUNT	TURNIPS OR RUTABAGAS		

TABLE 17--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY--CONTINUED

			OCTOBER-MAY				MA Y		
COMMODITY	UNIT	,		VALUE	1	OUAR		VALUE	
		1/9/	11/18 1/	76/77 1,000 DOL. 1,	,000 DOL.	1977	1978 1/	1977 1,000 DOL.	1978 1/ 1,000 DOL.
DRIED:									
BEANS, INCLUDING MUNG	M	11,302	5,368		3,325	1,501	601	763	337
CHICKPEAS	Σ				3,847		335	420	244
MUSHROOMS	E	421		3,588	4,126		33	389	002
PEAS, EXCEPT CHICKPEAS	Σ	3,673		•	1,585		374	337	191
OTHER	1		:	6,810	11,045	;	;	1,031	1,9737
PREPARED OR PRESERVED:									
ARTICHOKES	£	2,987	3	•80	984	250	29	299	406
ASPARAGUS	٤	• 33	2,582		3,729	81	10	95	152
BEAN CAKE. CURD	Σ	00	S	60	•18	7.9	14	ч	185
CASSAVA, FLOUR, STARCH, TAPIOCA	Ε	28,582	21,788	963	114	3,033	3,46	643	602
HOPS. INCLUDING EXTRACTS	Æ		4 966	5,18	12,4433	0	1	2	297
MUSHROOMS	E	16,479	26,85	39,401	3	2,691	4644	6,824	
OLIVES, IN BRINE	HCL	3,967,854	5.074,460	0 + 41	-	502,411	407,451	998	2
SNOINO	F.	2,3	LO	\sim	2,513		504	3.7	664
PALM HEARTS	M	870	470	1,267	772	76	40	m	64
PEAS, INCLUDING COWPEAS	Σ		┙	3,460		757	287	₩)	252
PIMIENTOS	FW	9	00	5,042	3,947	354	442	467	617
SOUPS AND SAUCES	M	8 8 8	22	913	21,313	1,224		1,945	3,240
STARCH, POTATO	₩.	5,218	7	1,189	1,311	619	1,331	13	317
TOMATOES	Σ	8	44,172	20,445	20 +825	5,666	6,053	2,470	3,308
WATERCHESTNUTS	¥.	8,351	5,774	901.9	4+031	1,69	1,257	1,342	842
OTHER	8	1	8 8	34,607	71,670	;	:	4+671	8 • 682
OTHER VEGETABLE PRODUCTS	!	!	1 1	694,014	835,348	!	;	84,162	5
BROOMCORN	Σ	7,151	7,175	\$65	8 • 102	9	898	899	• 08
CUT FLOWERS	1	:	:	22,781	34,784	:	:	(T)	5 + 5 4 7
ESSENTIAL OILS	Σ	1,591	948		4,305	-	85	,02	563
FEEDS & FODDERS FEX OIL CAKE & MEAL	8 8	F	*	44.546	44,395	1 1	:	4,192	5,159
FLAVORING EXTRACTS	١		-	ő	14,295	•	;	9	1,960
JUTE AND JUTE BUTTS. UNMANUFACTURED		11,82	•	2	2,396	Ü.	40	4 0	506
MALT LIQUORS	HCL	18,769,183	21,201,239	æ	~	2,985,930	3,799,532	174	m
NURSERY & GREENHOUSE STOCK		:	:	9	•	;	;	2,300	2,586
SEEDS, EXCEPT OILSEEDS	Σ		52,903	32,807	35,565	60	7,247	3,048	33
SPICES	Ή	9,850	•24	13,113	10	1,146	878		1,227
TOBACCO. UNMANUFACTURED	Σ	87,838	449496	9960	-	7,930	14,264	18,418	34 , 299
TOBACCO LEAF, ORIENTAL	M	47,424	49,476	9.78	_	4,198	6,637	5	20,411
WINES		\$595\$98	•648	33	87,74	9339 ,1 8	188	1,28	52,444
WINES, STILL GRAPE, UNDER 14% ALCH	HCL	12,912,045	15,112,641	73,86	219,944	1,881,358	1,80	24,212	39 9 9 4 3
MISC. VEGETABLE PRODUCTS		!	;	• 70	96	!	;	-	852
									Continued

1/ PRELIMINARY

TABLE 18--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT

COMMODITY	UNIT	OCTOBER-MA		MAY 1977	1978
ALL COMMODITIES					
NONAGRICULTURAL COMMODITIES					
AGRICULTURAL COMMODITIES					00 m 40
COMPLEMENTARY					
BANANAS. FRESH	MΤ	146.822	146.407		
PLANTAINS. FRESH	MT	136.188	184.694		187.575
BANANAS, PLANTAINS, DRIED OR PREP		316.171	303.524	333.412	321.557
COFFEE • GPEEN	MT	3,784.182	3.851.246		3,543,772
COFFEE , SOLUBLE , EXTRACTS	MT		11,493.272		
COFFEE RCASTED OR GROUND	MT	3,975.833	3,511,134		4,035.513
COCOA BEANS	MT	2 • 181 • 984			3.343.563
COCOA BUTTER	MT	5.059.164			4,153.182
COCOA+ POWDER & CAKE	MT	1.754.117			4,338.323
CHOCOLATE PREPARATIONS	MT	2.306.005	3,830.079		3.548.872
DRUGS. HERBS. PCOTS. LEAVES. ETC	MT	2,959.338		· ·	2.869.960
ESSENTIAL DILS	MT	1.958.872	1,594.193		2.143.442
FIBERS, EX COTTON, JUTE RUBBER, AND ALLIED GUMS:	MT	465.962	481.253	460 • 126	525.517
RUBBER DRY FORM	MΤ	780.656	831.929	793.839	843.488
RUBBER, LATEX	MT	881.983	933.337	877.789	1,829.891
ALLIED CUMS	MT	2,047.416	2,432,986	2,412,492	2,746.085
SILK. RAW	MΤ	16,551.150	19,511.377	18.753.500	21,968.936
SPICES	MT	1,820.837	2 • 156 • 895	2 • 370 • 596	2 • 411 • 229
PEPPER, BLACK, UNGROUND	MΤ	1,881,238	2,237.633	2,328.080	2,231.322
VANILLA BEANS	MT	16,449.171	20,004.592	17,460.237	21,504,270
OTHER	MT	1,226.767	1,571.220	1,182,766	1,534,903
TEA + CRUDE OR PREPARED	MT	1,464.296		1.993.040	1.780.338
₩OOL, UNMANUFACTURED, FREE	MT	2,564,254	2,476.747	2,672.438	2,518,500
OTHER		***	***		NO 500 NO
SUPPLEMENTARY			***		
ANIMAL AND ANIMAL PRODUCTS					
ANIMALS, LIVE					
CATTLE, DUTIABLE	NO	151.619	170.219	157.235	159.915
CATTLE FOR BREEDING, FREE	NO	873.194	820.505	667.722	779.541
HORSES	NO	6.190.993	6,480,688	4,091.997	5.780.438
SWINE	NO	122.153	123.088	109.300	107.561
OTHER					
DAIRY PRODUCTS			***		
CHEESE	MT	2,264,197	2,347.960	2,662.485	2 • 611 • 433
BLUE MOLD. INCLUDING ROQUEFOR	т мт	3,401.463	3,539.169		
CHEDDAR	MT	1.527.483	1,645.236	2,902.545	1.537.344
EDAM AND GOUDA	MT	2,776.090	2.857.245	2,882.466	3,097.174
EMMENTHALER OR SWISS, INC GRU	YERE MT	2,416.431	2,521.682	2,566.380	2,705.585

Continued

TABLE 18--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT --Continued

COMMODITY	HNTT	OCTOBER-MA			1070
COMMODITY	UNIT	76/77	77/78	1977	1978
ROMANO, REGGIANO, PARMESANO	MT	2.293.816	2,741,194	2.471.894	2,686,161
PECORINO AND SHEEPSMILK	MT	3,280.748	3,195.652	3,472,119	2,905.042
OTHER	MT	1,903.237	1,942.531	2,389.953	2,670.745
CASEIN AND MIXTURES	MT	1,024.551	1,155.401	1,037.274	1,191.495
NONFAT DRY MILK	MT	627.349	520.230	400.000	658.222
OTHER					
HIDES AND SKINS. INCLUDING FURSKINS					
CALF AND KIP SKINS	MT	1,655.688	2,345.242		2,327.444
CATTLE HIDES. WHOLE	MT	742.709			1.074.022
GOAT AND KID SKINS	MT	3,878.796	3.366.167		
SHEEP AND LAMB SKINS	MΤ	3,539.206	3,915.493	•	
FURSKINS OTHER					
MEAT AND MEAT PRODUCTS	MT	1.690.990			
MEATS-P.L.88-482	MT	1.305.590			1.652.227
BEEF AND VEAL	MT	1,357,213	1,421,473		
CANNED	MT	1.692.200			
FRESH OR FROZEN	MT	1.302.656	1.388.043		
PREPARED OR PRESERVED	MT	1.852.395			
MUTTON, GOAT, AND LAMB	MΤ	1,530.642	1,670.460		1,775.601
PORK	MT	3.056.507			
FRESH OR FROZEN	MT	1.412.273		*	
HAMS AND SHOULDERS, CND, COOKED	MT	3,290.978	3,559.643	3,158.982	3,505.584
OTHER	MT	2,201.975	2,593.574	1,943.494	2,460.012
OTHER, INC EDIBLE OFFALS, GAME	MT	2,155.599	2,255.073	1,999.834	2,498.140
POULTRY AND POULTRY PRODUCTS					
BABY CHICKS	MNO	874.418	896.279		1,318,388
EGGS IN SHELL	MDZ	651.189			
FEATHERS AND DOWNS, CRUDE, SORTED	MT		13,449.971		14.318.604
POULTRY MEAT	MT	12.041.860		12,713.923	
OTHER					
OTHER ANIMAL PRODUCTS		7 107 000	7 010 700	7 705 507	4 470 001
BEESWAX Bones + Hoofs + And Horns	MT	3,107.908	3,918.322	3,725.593	4,438.991
BRISTLES, CRUDE OR PREPARED	MT	7.215.086	7,335,735		
FATS. OILS. AND GREASES	MT	466 • 390	573.362	595.112	
GELATIN		7000570	3/3/302	3730112	0010275
HAIR . UNMANUFACTURED	мт	3.382.006			5,379,655
OSSEIN	MT	1.311.320	1,500.686		
SAUSAGE CASINGS			5.062.366		
WOOL & UNMANUFACTURED & EX FREE	MT	2.633.632	2.941.133	2.719.866	2 • 821 • 462
OTHER			78.824.824		10.881.917
VEGETABLE PPODUCTS			m 40 %		
COTTON. UNMANUFACTURED	MT	882.211	446.664	529.950	397.164
COTTON + RAW	MT	1.747.887			2.225.175
LINTERS	ΜT	245.459	339.071	201.191	287.823 Continued

TABLE 18--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT --Continued

		OCTOBER-MA			4.570
COMMODITY	UNIT	76/77	77/78	1977	1978
FRUITS AND PREPARATIONS				** = =	
APPLES • FRESH	MT	314.345		332.869	422.649
APPLES PREPARED OR PRESERVED	MT	522.953		871.540	1.534.112
APRICOTS	MT	1,636.132			1,844.914
BERRIES:					
BLUEBERRIES + FRESH OR FROZEN	MT	1,232,792	1,687.020	1,280.664	1,762.003
STRAWPERRIES, FRESH	MT	438 • 905	515.650	461.714	837.556
STRAWBERRIES, FROZEN	MT	593.114	504.789	575.265	502.607
OTHER	MT	549.001	635.716	697.271	514.036
CANDIED OR GLACE FRUITS	MΤ	1,315.753	1,391.752	1,458.030	1,321.333
CITRUS: GRAPEFRUIT FRESH	мт	335.961	300.178	458.246	190.000
LIMES, FRESH	MT	342.058	266.837	484.880	274 • 154
ORANGES CANNED	MT	681.649		731.163	799.603
ORANGES FRESH	MT	268.124		303.124	209.595
OTHER	MT	458 • 419		395.351	589.582
DATES	MT	506.113		790.046	957.474
FIGS	MT	909.338	971 • 410	1,058.000	1,198.050
FRUIT JUICES:					
APPLE AND PEAR	HCL	17.159		27.506	21.085
GRAPE	HCL	22.695		35.714	35.223
ORANGE. CONCENTRATED	HCL	9.352	20.455	9 • 656	23.371
PINEAPPLE	HCL	•990	1.330	1.023	1.378
OTHER	HCL	5.789	7.003	7.696	8 • 428
FRUIT PEEL PASTE AND PULP	MT	576.876		583.327	603.415
GRAPES FRESH JAMS AND JELLIES	MT MT	612.764		658.903 1,149.019	664.243 866.351
MANGOES FRESH OR PREPARED	MT	567.162	620.697	547.680	582.318
MELONS, FRESH	MT	185.589	177.707	186.257	191.796
PEARS FRESH	MT	354.065	416.767	404.036	422.095
PINEAPPLES. FRESH	-	100 100 100		****	
PINEAPPLES, CANNED	MT	473.990	514.665	467.569	491.150
PINEAPPLES, PREPARED, EXC CANNED	MT	570.322	483.683	489.853	451.037
PRUNES, PLUMS	MT	902.648	1.001.789	841.091	1,977.483
RAISINS, CURRANTS	MT	1.070.671	925.675	962.116	1,100.000
OTHER	to the tax	NA 460 MIN		40 00 00	40.40
NUTS AND PREPARATIONS		4 405 570	1 0/5 745	4 ((0 105	1 5// 005
BRAZIL	MT	1,485,579			1,566,225
CASHEWS CHESTNUTS	MT MT	2,270,257 803,191			2,708,267
COCONUTS, IN SHELL	MNO	160.963	155.265	167.556	160.989
COCONUT MEAT, FRESH OR PREPARED	MT	560.054	832.363	714.020	833.664
FILBERTS	MT	1,539.658			1,972,210
PECANS	MT	2,103.455			3,626.556
PISTACHE	MT	3,046.268			3,554.059
OTHER					
GRAINS AND PREPARATIONS					
BARLEY	MT	159.857		146.288	101.504
BARLEY AND OTHER MALT	MT	245.962		240.026	193.572
CORN+ EXC SEED	MT	131.558		122.362	147.653
OATS	MT	110.543		109.971	104.532
RICE WHEAT, EXC, SEED	MT MT	413.959 98.058	422.447 328.545	413.779 90.570	873.158
WHENTY ENCY SEED	Ti (70.030	2500242	70.570	Continued
					22110211000

TAPLE 18.--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--Continued

		OCTODED-MA			
COMMODITY	NITT	OCTOBER-MA		1977	1978
COMINICATIV	14.7.1	10,11	77770	17/1	1770
#HEAT FLOUR	ΜT	244.894	410.990	104.699	366.795
WHEAT GLUTEN	MT	965.382	938.231	991.326	875.862
BISCUITS, CAKES, WAFERS ETC	MT	1.507.742		1.480.983	
BREAD CRUMBS	MT	590.179	599.820	563.146	
BREAD, YEAST-LEAVENED	MIT	883.326	1,094.430	976.438	1,274.367
MACARONI, SPAGHETTI, ETC	MT	753.206	750.022	778.940	777.239
OTHER					
OILSEEDS AND PRODUCTS	MT	7,582.615	8,829.065	83,358.929	36 • 139 • 524
OIL CAKE AND MEAL	MΤ	148.702	192.778	207.581	143.275
OILSEEDS AND OILNUTS	MΤ	530.149	562.464	446.201	441.368
FLAXSEED	MΤ	294.485	162.732	297.139	161.725
MUSTARD SEED	MΤ	364.913	319.386	375.560 1,437.741	323.738
POPPY SEED	MT	1.415.098	833.657		
SESAME SEED	MT	684.807 407.949	782.701	617.990	743.854
SUNFLOWER SEED	MT	407.949	239.228	348.987	260.474
OTHER	MT	901.219 496.393	971.870	455.999 613.581	914.632
VEGETABLE OILS AND WAXES	MT	496 • 393	498 • 491		
CARNAUBA WAX	MT			1,752.264	
CASTOP OIL	MT		274.396	661.884	
COCONUT OIL OLIVE OIL• EDIBLE	MT	444.509	486.673	584.732	
PALM OIL	M T M T	403.737	433.941	471.455	
PALM VIL PALM KERNEL OIL	MT	537.963		653.662	421.612 630.065
RAPESFED OIL	MT	522.360	637.617		749.017
SESAME OIL	MT			2.000.026	
TUNG CIL				1.290.627	
OTHER	MT			1.000.676	
SUGAR AND RELATED PRODUCTS		7574025	1,001.000	240000000	7710111
SUGAR, CANE OR BEET	MT	206.523	199,343		
	HCL	6.654	5.461		5.873
	MT			1.448.885	
CONFECTIONERY PRODUCTS	MT			1,246.994	
HONEY	MT	676.258		592.796	781.948
OTHER					
VEGETABLES AND PREPARATIONS					
FRESH OP FROZEN:		4			
ASPARAGUS, EX FROZEN	MIT	833.848	1,086.546	421.000	288.000
BEANS	MΤ	301.083	733.231	678.841	701.846
BROCCCLI, CAULIFLOWER, OKRA, SLC, FRZ		463.163	455.051	457.329	
CABBAGE	ΜT	140.324	105.211	185.781	
CARROTS	MIT	151.222	135.918	198.332	
CUCUMPERS	MT	148.563	262.479	367.719	
DASHEENS	MT		368.900	267.128	
EGGPLANT	MT	213.877	348.989		
ENDIVE	MT	1,893.397		1,868.487	
GARLIC	MT	885.506	776.527	687.978	630.083
LETTUCE	MT	424.487	519.576	983.000	994.750
OKRA	MT	255.168	238 • 155	319.198	331.914
ONIONS	MT	186.195	225.043	236.784	343.462
PEAS	MT	584.970	726.826	912.934	1,047,216
PEPPERS	MT	378 • 588	473.044	905 • 299	598 • 185 104 • 013
POTATOES, WHITE OR IRISH	MT	95.010	101.536	96.497	
SQUASH TOMATOES	MT	147.964	478 • 968	207.400	313.863 445.176
	MT	401.707	424.941 118.821	674.989 181.438	137.050
TURNIPS OR RUTABAGAS OTHER	MT	153.622	118.821	101.438	13/0030
OTHER					Continued
		70			00110211000

TAPLE 18--U.S. AGRICULTURAL IMPORTS: UNIT VALUES BY COMMODITY GROUP DOLLARS PER UNIT--Continued

		OCTOBER-M.	AY	: MAY	
COMMODITY	UNIT	76/77	77/78	1977	1978
DRIED:					
BEANS, INCLUDING MUNG	MT	492 • 115			561.401
CHICKPEAS	MT	581.939			727.940
MUSHROOMS	MT	8,521.563		12,533.968	
PEAS+ EXCEPT CHICKPEAS	MT	401.782	353.699	347.907	509.997
OTHER					
PREPARED OR PRESERVED:					
ARTICHOKES	MIT	940.387	_,		
ASPARAGUS	MT	1,111.934	1,444.337		1,398.165
BEAN CAKE + CURD	MT	1,391.535	1,448.582		1,276,676
CASSAVA, FLOUR, STARCH, TAPIOCA	MΤ	197.255	189.039	212.091	173.853
HOPS. INCLUDING EXTRACTS	MΤ	3,351,925			4.007.622
MUSHROOMS	MT	2,390.977			2,519,140
OLIVES. IN BRINE	HCL	12.706	9 • 286		
ONIONS	MT	1,134.193			
PALM HEARTS	MT	1,456.141			
PEAS. INCLUDING COWPEAS	MT	713.174	865.231		
PIMIENTOS	MT	1,264.325		1,319,952	
SOUPS AND SAUCES	MT	1,390.536			
STARCH. POTATO	MT	227.889	235.138	214.958	238.222
TOMATOES	MT	427.559		435.853	546.545
WATERCHESTNUTS	MT	802.964	698.148	790.06 2	669.486
OTHER					
OTHER VEGETABLE PRODUCTS					
BROOMCORN	MT	1,370.759	1,129,221	1,015.251	1.210.548
CUT FLOWERS					
ESSENTIAL OILS	MT	3,071,986	4,541.583	5,329,453	6,618,647
FEEDS & FODDERS PEX OIL CAKE & MEA	L				
FLAVORING EXTRACTS					
JUTE AND JUTE BUTTS, UNMANUFACTUR		216.035			
MALT LIQUORS	HCL	5.239	5.560	5.283	5.851
NURSERY & GREENHOUSE STOCK					
SEEDS, EXCEPT OILSEEDS	MT	872.431			460.044
SPICES	MT	1,331.258			1 • 397 • 457
TOBACCO, UNMANUFACTURED	MIT	2,170.695	2,456.613		2 • 4 0 4 • 5 7 3
TOBACCO LEAF, ORIENTAL	ΜT	2,736.616			3,075.408
WINES	HCL	14.087	15.430	13.373	16.447
WINES STILL GRAPE, UNDER 14% AL	CH HCL	13.465	14.554	12.869	15.411
MISC. VEGETABLE PRODUCTS					
					Continued

TABLE 19-U.S. AGRICULTURAL IMPORTS: AUANTITY AND VALUE BY COMMODITY AND COUNTRY

			OCTOBER-MAY	-MAY	••		MAY		
COMMODITY AND COUNTRY	LINO		NTITY		LUE			>	
		76/7	71/18 1/	76/77 1,000 DOL.	77/78 1/ 1.000 DOL.	1977	1978 1/	1977 1,000 DOL.	1978 1/ 1.000 DOL.
BANANAS, FRESH	Σ	9.64	68.27	4.03	4,96	• 48	4963	• 70	7
GUATEMALA		32,86	31,19	2,60	3,76	8,74	7,17	989	982
HONDURAS		7.49	4,76	2.24	95.0	4 , 05	2.25	.12	964
NICARAGUA		3.90	97.67	5.49	2,70	• 16	0,51	430	81
COSTA RICA		6.82	2600	9:56	6.13	9044	06 6	993	\$ 26
DANAMA		88,563	83.		12,051	15,191	13,195	2,357	2,046
COLOMBIA		3.44	1,34	,16	5,06	8,28	2,32	• 25	980
ECUADOR		4,23	24,03	.08	7,00	\$ 0 B	6,53	•36	,61
OTHER		25,32	22,57	60	α.	951	2015	~	41
PLANTAINS, FRESH	FΣ	,71	35	-	_	ന	6,592	848	(m)
CUATEMALA		959	ıŭ	3.9	10	7	-	35	101
COSTA RICA		3,19	• 39	3	-31	ው	4	39	(E)
COLOMBIA		,53	•73	25	90	91	44	O.	-3
FICUADOR		LO C	6.71	2+390	3,202	2,276	2,559	929	501
Y		33	0	4	•	30	•	N .	8
COFFEE GREEK	Σ	6,45	649,224	2,974,078	932	73,412	80,715	384,427	286,036
MEXICO		2,21	0	96.90	53,91	917	72	8,87	,11
GUATEMALA		1,31	4,41	5F # 50	76,39	112	13	2,50	S
EL SALVADOR		52,429	15,362	7	9,45	966	103	24,627	384
HONDURAS		0.93	3+45	44.60	1,61	ø.	, 18	• 19	, 12
		7,54	4,78	1,87	58,07	9	.27	000	,51
DOMINICAN REPUBLIC		9,61	5,48	85,27	2,56	• 16	9.60	7,13	5,52
COLOMBIA		6.97	9.45	7.03	87 + 4 B	7 4 6	96	2,73	929
ECUADOR		4,17	40.0	23,28	21.666	9 62	937	4,82	0 7 0
		22,19	7 9 4 9	77,61	04935	1 9 9 1	2014	9 6 6	6669
BAAZIL		46.	2,72	2660	1,910	11,894	47.0	• 17	0 1
INDONESIA		2,11	4047	17,40	00000	200	4 4	3,16	7462
		***	0.40	20000	3000	200	# .	1500	016
1		0 1	200	ביים מיים	40.4	9 6	100	2000	2000
A C C A C C		4 4 9	2000	0 0	70.0	. מנ	1 1	3.66	40.4
MALAGASY REPUBLIC		2.39	3.02	34.53	77.04	4	1 8	2.30	.15
		8,79	107,977	0		7,931	56	,15	-
COFFEE, SOLUBLE, EXT	¥	22,788	C		8.0°	S	2,232	,20	19,605
CANADA		847	161	•	2,39	0	0	,23	0
COLOMBIA		539	0.	4 , 091	12	130	0	$\boldsymbol{\vdash}$	
BRAZIL		17,209	4	•	0.0	€	1,994	900	17,723
		•59	572	å	5,21	0	0	•54	0
FED. REP. OF GERMANY		627	æ	•	1,387		-	0	m
SPAIN		77	569		610	549		2,020	
01HER		1,203	1,091			7.1	237	വ	1,879
COCOA BEANS	Fω	151,019	124,909	9,5	419,143	25,527	16,799	70,008	40
MEXICO		4,602	Ţ	11,346	4,60	0		0	262
									SATTAILER

AALE	19U.S. AGRIC	AGKICULIUKAL IMP	IMPORTST DOM	>	AND VALUE BY COMMI	COMMODITY AND C	COUNTRYCONTINUED	ONTINUED	
			OCTOBER-MAY				Y W		
COMMODITY AND COUNTRY		76/77	77.78 17	VALUE 76/77 77/	7.8	1977	UANTITY 1978 1/	977	Œ
				1,000 DOL.			-	1,000 DOL.	0
COSTA RICA			2,69	7,247	10,	23	ហ		
DOMINICAN REPUBLIC			40	47,923	36	5,523	8	18,410	
FCUADOR		5,177	24.380	15,437	7,0	ക ക ച	921		2,817
			ก็จ	00000		200	- 0	200	
COAST			4 4	72.341	200	00	7 4	125	
TATE (CITO)			50	52,897	4	978	2.284		7.000
SIGERIA			6,62	51,428	50	92	915	27,323	
OTHER			68	19,263	30	580	• 19		
COCOA BUTTER	Ψ	13,240	12,260	66,983	54,253	1,506	2,508	7.990	10,416
CANADA					-	56	0	286	
MEXICO		1,990	1,277		5,373	0	447	0	1,960
COSTA RICA		. 310	317	1,316		R)	113	328	482
DOMINICAN REPUBLIC		243	143			4.1	50	258	4
COLOMBIA		180	305		1,238	30	52	177	115
VENEZUELA		276	7		•	187	40	978	319
ECUADOR					Ä,	0	115		
		3+1+5	2,914		•	345	953	1,714	3,659
ANTINO ALMON		352	20 E	2,019	•	4 -	0 0	420	11.
MAI A CATA		1	200	₽-		→ c	000	101	657
SHILDGLILLG		581	10 K		2000	00 %	2 6	476	111
IVORY COAST		4,988	4.409	9 4		4	677	3.037	2.544
OTHER				-	ŝ	14	35		b
COCOA. POWDER & CAKE	×	53.742	51.73	94.270	225.956	5.413	6.85]	13.403	20.722
,		, -		0	ָ ער ער		9 6	h D	
BRAZIL		14.454		6.5		661	7 6 4 6	Œ	1,000
UNITED KINGDOM		•		7.7		200	100	E 00 E	
NETHERLANDS				23		2,110	1,579	6.129	8,235
FRANCE		2,685		45	-	34	200	0	712
				90	-	927	916	•	4,350
I VORY COASI			•	9	-	80.1	614	0	
		4.749	6000		14,794	0 00	100	5 W	9 ° ° °
	!	K.	•)	1	
ESSENTIAL OILS	Ξ	460.4	3,031	49,785		398	417	6,717	6,075
MEXICO		228	227	4 + 055	•	15	7	337	902
HIGH		157	138	4,461		21	14	748	472
BRAZIL		861	58	4,418	•	oc e	73	474	370
TAKAGOAY 1000000000000000000000000000000000000		116	131		å	c o (21	7	-
A A CO		460	334	•	•	25	42	196	1,350
Z) .		0° -	16	1,284	1,495	Orι	. 23	430	⊕ 10 1
→ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		ቁ የ ማ	0 0		•	n <	2.	178	570
A POOR P		25	22		•	\$ 6	n	45	100
Z 4 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		† †	576		•	D D	2	376	001

TABLE 19-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-MA	>			MAY	,	
COMMODITY AND COUNTRY	H H	76/77	TITY 77.78 1/	1	1	AUANTITY 1977	1978 1/	1977	1978 17
					000			1,000 DOL.	1,000 DOL.
PEOPLES REP OF CHINA		631		• 95	3,912	16	12	664	95
MALAGASY REPUBLIC		298	151	1.472	937	50	56	286	146
FRENCH IND OCEAN ARS		56	æ	943	36	m		9	_
01168		692	778	040	94256	99	108	ው	1,296
FIBERS, EX COTTON, JUTE	I	41,240	- 6	19,216	17,819	N	4,732	2,635	2,487
MEXICO		•		•67	3,848	0	0	508	S
ECUADOR		6,240		15	945	1,105	1,558	719	981
BRAZIL				• 40	1,682	0	4 55 8	35	4
A HOSE			1.444	- 1	4 6	0 ,	0 400	0 7	> u
JAN LAZA CONTICAN		•	•	4 4	126	104	9 0	⊣ ი	0 0
				100 PC	7.5	0.00	9 00	2000	111
		, -		5	25	2 -	061	. 40	4 40
OTHER		1.646	1.074	650	603	455	16	87	47
RUBBER DRY FORM	¥	469.048		4.16	79	45.298		35,959	46.
			4	35.5	9	-	4.613	4 4 3	3.8
			10		0	3 6	• 4	1 0	0
			20 40 40 40 40 40 40 40 40 40 40 40 40 40	9 6	17.33	774	4 6	9 4	9.00
A P O LA COLA P			2	- d	100	0 0		9 0	2 6
		200	90.50	7.56	23.96	2 . BB		2000	9
		110347	6,773	1 0 4 3 3 4 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6,919	20446		2,221	89
	3	•	4		0 7 0	9 4 4		0	9
	Ē	7 ·	0 6 6 7					70	0 4
ALUMANA ALUMAN		7,	200	90	000	ָ ה ה ה	* 1	* 0	000
		100	700	0000		19634	- 0 0 0 0 0	1 000	100
			1 / 0 4 4 5 4 5 4 5 5 4 5 5 4 5 5 4 5 5 5 5	÷	n	D	100		000
			9	9		•		•	
PEPPER, BLACK, UNGROUND	F		14.463	6.7		2,207	2,236	5,138	4,989
BRAZIL		•	88	7		36	930	82	2,081
AHOZI		ທີ່	1,457	٠,	•	1,587	221	D,	056
		-	417	ă.	•	200	0 - e P	۰ م	
A POST OF A POST		7.0.7	400	14.140	10.177	10.	1 4 6	210	1.35
		- (r	•	4 (7)	99	1	•
	ļ	•	ה ה	J !		י י			
TEA. CRUDE OR PREPARED	Σ		• 93	• 78	64	12,404	7 + 9 4 8	24,722	14+150
CANADA			44.	• 28	.19	247	128	803	479
BRAZIL			\$ 50	.70	996		E :	4	9 (
AZHLINA			.97	95	• 10	1,116	656	19494	782
NETHER ANDS		;	47.	1,64	04		381	-	561
A HOZI		ô.	1,82	6,31	5975		N C	73	0 W C
UNE CENTRA (CENTON)			2 0	1	9 40	10000	10001	7 d	2,000
PEOPLES REP. OF! CHINA		9		3,132	o cu			421	670
				1					

SOLUTION ON STREET	# ·	NA III	OCTOBER-MAY	5		0	YAM	,	,
		76/77	77/78 1/	76/77 00 DOL.	77/78 1/ : 1,000 DOL.	E C	1978 1/	1977 1.000 DOL.	1978 1/ 1.000 DOL.
REP.OF CHIVA(TAIWAN) KENYA HALAWI OTHER		7.530 7.930 7.990	2 4 2 8 6 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3,329 13,756 3,460 9,345	2.400 3.128 3.051 8.455	654 1,329 666 1,064	234 1,154 741 750	539 3,824 903 1,644	302 2,380 8,460 1,069
WOOL, UNMFD, DUTY FREE ARGENTINA UNITED KINGOOM ITALY SYALA IYAG IRAG NEW ZEALAND	÷.	000 0101	. n = n	7104444	40 40 40 40 40 40 40	•	0.0400800	- mn 0	.
CATTLE, DUTIABLE CANADA MEXICO OTHER	ONW	868 373 495	1 * 0 7 0 4 3 3 6 3 8 0	131,668 67,354 62,230 2,084	182,190 96,715 85,366 109	109 81 28	127 49 78	17,185 13,526 3,560	20,302 10,085 10,217
CHEESE NORWAY NORWAY FINLAND DENMARK NETHERLANDS AUSTRIA SWITZERLAND ITALY AUSTRALIA NEW ZEALAND OTHER	F E	66.405 3.246 4.007 2.007 2.007 2.007 2.007 2.007 4.003 14.003 14.003 14.003 16.003 16.003 16.003 17.003	67.603 7.603 7.603 7.006 7.006 7.006 7.006 7.006 7.006 8	150 144 1144 124 125 125 125 125 125 125 125 125	158.727 16.176 17.204 17.204 17.204 112.905 17.291 18.512 17.291	5. 11.57 11.05 11.05 14.05 10.	6,247 6,006 6,005 7,007 7,007 1,00 1,00	13,728 2,243 2,246 2,246 1,202 1,002 1,002 2,655 2,655	16,314 2,550 1,522 1,522 1,941 1,971 1,107 1,107 1,107 1,109 1,109
CASEIN AND MIXTURES ARGENTINA UNITED KINGDOM: IRELAND POLLAND AUSTRALIA NEW ZEALAND OTHER	F I	42.446 2.446 10.179 1.179 1.179 1.179 1.179	41,864 1,276 1,167 2,010 1,831 9,017 24,296 2,267	6.3 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4 (0.4	48,370 1,6590 1,6590 2,512 1,6839 2,0047 2,013	5,842 373 26 100 4,227	3,292 226 226 77 614 614 272	6 0091 9 3 3 3 3 3 4 6 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9 6 9	9, 9000 10000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 0000 0 00000 0 0000 0 0000
SHEEP AND LAMB SKINS IRAN AFGHANISTAN NEW ZEALANO SUDAN	Ε	10,065 3,944 3,435 3,435 512	11.9977 4.500 4.748 283	35,622 14,932 10,1837 10,183	46.996 17.972 1.0072 1.0073 1.0004	2,500 1,164 751 0	1,959 611 76 779 35	4,651 2,529 0	8,847 2,644 3,721 3,721 276 CONTINUED

TABLE 19-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

TABLE 19-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-MA	MAY	**		MAY		
COMMODITY AND COUNTRY	LIND	DUANTIT	×						
	••	76/77	71/18 1/	•	7	1977	1978 1/	1977	1978 17
				1.000 DOL.	0 0 0			0	000
NIGERIA		513	4.88.5	• 06	.79	3	103	-	633
REP SOUTH AFRICA		345	484	1,590	2,467	131	~	650	359
OTHER		1,000	00	,61	30	00	285	00	0
BEEF AND VEAL	Σ	6,25	2,47	æ	7,39	9 0 2	33	934	00.
CANADA		6,89	0,29	6	3,77	0.07	25	936	040
MEXICO		2,78	2,90	0	5,58	93	49.	949	95
GUATEMALA		1,04	0,05	7	7,05	96	57	51	13
HONDURAS		2,90	3.45	7	1,000	0	978	647	4
ZI CARAGUA		6965	1.02	٠	5,26	2	6 4 9	990	331
COSTA RICA		9,13	5,38	õ.	5,05	80 4	906	17.	26
BRAZIL		* *	100 c	4 (1000	- (, I		000
AN IN		0000	00012	V 0 0 1 0		- c	000	# C	2000
AUSTABLIA AND AND AND AND		4 6	200	_ <	0000	20.4	9 7 9) (0 0
		770 00	10.00 10.00	14.000	11.133	04.4 47.9	1.235	_	
				•)	
PORK	E	95,262	7,94	291,169	314,576	12,227	12,671	35,193	4
CANADA		8	14.067	σ.	22,55	047	•	2007	3,94
DENMARK		•	A . 54	σ	4 + 21	984	•	83	966
NETHERLANDS		ě	• 78	0	9 • 60	9 1 9	512	87	40
TCN0AR√		4	4 · 9B	æ	6,25	69		03	2002
POLAND		•	• 95	9	3,93	0	2,959	30	32
YUGOSLAVIA		ô	1,8	<u>_</u>	8.30	.97		67	676
ROMANIA		•	. 98	9	9,03	œ.	999	20	12
OTHER			• 91	œ	.27	-	930	Φ.	O .
GELATIN		;	;	-	28,568	;	1	2,714	4,680
MEXICO			!	0	917	8 8	8	175	15
COLOMBIA		8	8	501	1,306		8	0	304
BRAZIL		9	!	614	• 19	!	1 1	49	27
4 Z I - Z II - Z		8	8 8 6	N I	E) (1	0 -	D 60 7 6
			1 . 6	1,036	0000			100	9 4
				9 0	0 0	8 I		1000	
BELGIUM-LUXEMBOURG					1.776		1	366	312
FRANCE				4.453	93	:	1	554	2,036
FED. REP. OF GERMANY		8		6	,34			228	06
SWITZERLAND		9 8	8	94	948	!	-	m	123
VIA				ហ	RU 4				400
PEOPLES REP OF CHINA		:	8 8	1,084	1,395	!	-	123	139
2440				54.0	788	-		90	10 e
AUSTRALIA		:		œ	60	8 8	•	77	100
OTHER		!	1	1,005	1,016	1	;	246	K02
SAUSAGE CASIVGS	•	*		•57	29,154	;	;	(4)	5,350
CANADA		:	!	2,314	0	-	•	359	424

TABLE	19U.S. AGRIC	AGRICULTURAL IM	IMPORTS: OU.	QUANTITY AND VALUE		BY COMMUDITY AND COUNTRY CONTINUED	COUNTRY C	ONTINUED	
	-		OCTOBER-MAY		•		MAY		
COMMODITY AND COUNTRY	LIND	DUAN 74/77	TITY 1/	VAL	UE : :	QUANTITY	1978 17		VALUE
	•		-		1,000 000.		•	1,000 DOL.	1.000 DOL
A EXICO		!	1	2,001	1,751	;	-	508	319
DOMINICAN REPUBLIC		1		7 A A	276	!	1	9	42
BRAZIL		!	;	623	350	:	-	00	51
ANGENTINA		!	!	750	637	!	-	138	77
		8 1	-	1,510	0 4 7 0	! !	1	190	265
A COURT A COUR				1000	000			- 0°	0 u
NETIER ANDS				2,824	3,751		1	304	53.8
FED. REP. OF GERMANY		1	***************************************	30404	4,321	-	1	694	765
NIAG		1	!	1,328	2+1R0	!	1	193	377
PORTUGAL			!	096	CC F	!	1	146	126
YUGOSLAVIA				199	4 1 0			٦ ٥	200
THOUTHEN THE OF CHINA				147	0.4			671	041
17 JUL 3 LZ			! !	406.4	4.078		1	1.0.1	1.330
OTHER		8 8	!	1,133		!	•	190	122
WOOL UNMFD. EX FREE	Σ	16.603	16.223	43.721	47.717	2,883	2,401	7,841	6,772
		1,486	N	3,445	6.220	275	216	672	548
UNITED KINGOOM		61	530	301	1,516	20	65	137	185
BELGIUM-LUXEMBOURG		41	126	196	1,133	on -	0 .	90.0	0 (
Z (C)		152	172	751	19491	dr c	2	*	166
PHOLIPAL PART OF CALLAR		4 0	114	1.6559	100°E	- 40 - 49	4	40	308
MONGOLIA		189	284	1,043	1,956	18	94	159	355
AUSTRALIA		11,731	6,196	29,276	16,141	1,922	1,131	5,064	2,904
ZES ZEALAND			4 9 53	4,219	11,456	362	631	1,014	1,497
OTHER SOUTH AFRICA		3.56 K	164 934	1,407	2,641	117	203	252	722
3 × 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1	7 11 11	454	4 4 6	0000	38.	103	1.076	000
	Ē			**************************************		,	2		
		4	ı,	000 e	2,0	00	00	00	0
EGYPT		619	163	1,827	400	341	81	1,037	191
SUDAN		217	216	203 557	ក ១០១ ១. ១	150	99	0 ge	38
STRANDERRES PREST	E	11,954	14.242	5,247	7,343	21	18	10	15
		11,910	14,204	5,173	7,256	21	18	10	15
OTHER		4	3.8	74	7.8	0	0	0	o `
STRAWBERRIES, FROZEN	Ε	29,825	31,242	17,689	15,771	5+105	62469	2,936	3,257
MEXICO		25,646	27,043	14,742	13,332	4,372	5,824	20407	2,873
POLAND		4.179	4.157	2,947	2 • 4 0 0 39	732	6 10 10	52 0	40 60 7
	7	26.204	, DO . 30	17.243	0.00	4.536	7,065	712.2	3.170
	Ē	8,576	69469	5,127	4,337	2,196	1+154	1,364	717

TABLE 19-U.S. AGRICULTURAL IMPORTS: AUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

	-		OCTOBER-MAY	MAY	••		¥		
COMMODITY AND COUNTRY	LIND	S A O		> A	LUE	TITANO		VAI	UE
	-	76/77		76/77	/18 1/	1977	1978 1/	1977	1978 1/
2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		- 4	7	1,000 DOL.	0 4		97	000	00
OTHER)	1,591	373	1,272	I		p.	24
PINEAPPLES, CANNED	Σ	103,885	5.21	49.240		12,896	13,228	6.030	6.497
MEXICO		00	10,985	.60	8				
THAILAND		28	4 . 1	~	6	3,517	43	10747	1,297
MALAYSIA		•27	2,9	• 25	965	353	-	19	22
SINGAPORE		2,76	2,692	1,45	1,445	272	3	4	235
Λ.		• 05	-41	9	633	6,940	9	0	3,471
REP.OF CHILA (TAINAN)		• 86	~	600	908	604	3	•	140
OTHER		• 24	O.	.47	9 6	551	6	Φ	347
CASHEW NUTS	F	28,377	13,413	64,423	8	20414	2,376	66869	6,438
BRAZIL		.93	0	.84		338	0	12	15
		02	9	2,84	್	736	32	19	12
PEOPLES REP. OF CHINA		1,256	00	N	-	56	0	21	0
		448	400	1,002		57	23	133	98
ALVANA		1,14	יים	2,45	4		2	30	9
MOZAMBIGUE		669	5.307	8	•	1.067	-	-	3,465
OTHER		639	114	• 69	478	38	0	un –	0
	Ε	31,877	29.880	17,853	24,870	3+701	4,159	2,643	3,467
COSTA RICA		9	644	273	Œ		18	21	34
PHILIPPINES		29,384	28,983	2	23,947	3,532	4.100	2,535	3,408
HONG KONG		3	24	423	3		0	20	
OTHER		1,294	430	732	322		41	19	35
BARLEY	E	85,263	62,002	13,630	6,698	10,852	4,828	OD:	490
CANADA		5,23	1 . 99	3,62	•69	0 9 8	O.	5	490
OTHER					~		0		0
BISCUITS, CAKES, WAFERS, ETC	E	25,349	27,059	38,220	43,329	3,415	4.007	5,058	6,405
CANADA		10,380	11,284	7	6	1,306	1,771	1.677	2,211
MEXICO		• 42	9	-	e.	219	301	Φ	252
DENTARK		• 00	9	£O.	-	152	155	398	424
CALTED KINDOM		986	જુ	4	0	733	510	~	975
n		146	N ·	٠,	41	300	300	0	400
THOUSE GIRENA		0	٣,	. 6	_ '	11	177	9	-04
4 TY - 0 T		200	E 6	0 0 0	N O	4C 00	ບ ຄ.	0 1	000
		n 4	1000	000	- 0	2 6	n e	0 0	0 6
77000			- n	מים	2000	150	161	916	3 0 0
OTHER		2,642	3,505	3,662	Œ	373	450	55.6	663
MACARONI. SPAGHETTI. ETC	E	e.	20,398		15,300		• 01	1,626	2,343
CANADA		22	8.0	25.55	.28	83	29	61	88
MEXICO		1,886	,17	00	1,108	139	178	6.5	90

TABLE 19-U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

200000000000000000000000000000000000000		2	OCTOBER-MAY	MAY			МАУ		1
		76/77	77/78 1/	76/77 1.000 DOL.	77/78 1/ : 1.000 DOL.	1977	1976 1/	1977 1,000 DOL.	1978 1/ 1978 1/ 1. 1.000 DOL
DOMINICAN REPUBLIC		424				en s	20	64	17
PHILIPPINES		319	406	288.5 2604	0 6 8 0 5 8 0 6 8	910 35	80 4 80 4	416	
PEOPLES REP. OF! CHINA		511	724		832	4	06	59	116
SANTES ANTIO ROLL OF THE PROPERTY OF THE PROPE		726		1,064	1,070	7 e	4 4	114	112
Z d d d d d d d d d d d d d d d d d d d		1,131	997	1,062	1,223	170	151	169	218
OTHER		1,233	1,224	914	1,101	182	230	151	205
OILSEEDS AND OILNUTS	Ξ	1,39	675,09	64,340	34,000		10,352	8,645	4,569
CANADA		71,896	31,663	23,214	9,366		• 4 8	3,090	1,702
Z LUCO		Մ հ	N 4	12,155	9,872 4,624	3,280	2 0 6 4 B	1,764	
S C C C C C C C C C C C C C C C C C C C		19443		1.341	1,900	166	162	151	158
DOMINICAN REPUBLIC		3,236	1.924	2,289	1,433	900	0	346	0
NETHER ANDS:		1,133	772	1 9 5 8 0	827		61	4 40	e e
REP.OF CHINA (TAIWAN)		1,284	300	1,405	413	182	• •0	215	œ
VAGAD		4 9 855	1,059	8,235	1,787	526	2	995	40
OTHER		• 92	3,662	9.020	3,542	4.837	415	1,337	253
COCONUT DIL	E	362,020	~	160,921	46,85	40,542	44,599	3,70	39
PHILIPPINES		351,471	292,850			40.045	40,918	23,449	51
OTMER		10,549	Φ.	044.4	4,328	4.97	3,682	258	
OLIVE OIL' EDIBLE	MT	Ę		9.85	3	1.620	2,031	2,289	-
NOS H		6 + 9 W	8,736 5,503	10.772	10.964	1,027	1,081	1.474	1,038
GREECE		30	•	4.6				•	
ALCINIA OTHER		1,710	0 0 0	2,036	25	4 F	20	9 1	200
K 44 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		676	F) 1	* 20	•		D	Ō	61
PALM OIL	E E	217	119	87,761	51,474	41	13	-	5,690
A T N A A C T A C T		20 C	α (°	32,14	420479			0	59453
INDONESIA) =	16	4 4 4 2 8	7,072) p=4	0	499	
OTHER		cu	6 7	672	1,269	0	0	0	en.
PALM KERNEL OIL	E	42 ,593	35,564	22,913	21,119	3,151	6	2,060	3,929
NET HERLANDS		5,362	5,1	5,297	59,365		65		9 6
SINGAPORE		10901	400	13,101	13,550	0 6 7	0000	0 0 0	0 6 6 7 0
INDONESIA		65649	3,511	3,275	1,965	985	200	524	245
LIBERIA		1,013	o r	60 € 4	٥٠	00	00	00	00
		•	54	-	•				
SUGAR, CANE OR BEET	Σ	2,790,429	2,729,170	576,287	544 040 040 440	383,258	271.952	82,576	59,568
r or rest		310400	17.000	22349	86C 96T	in n	34740	n •	

TABLE 19--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-MAY	:		•	A W	3	
COMMODITY AND COUNTRY	LIND	Q Q Q	_	VAL	لما	D A D B	_	,	
	••	16/11	71/18 1/	76/77	2 5	1977	1978 1/	C	78 17
GUATEMALA		4	6000	40000	7,313	2,761	5.1	9009	3.066
EL SALVADOR		35.4	5.53		.91		ഗ	1	.53
NICARAGUA		9	0.86	80	4.98	21,924	6	5.19	• 28
COSTA AICA		90	12	ເກ	.54	4 , 39	0	86	
DANAMA			4.4	9		26,291	23,057	ı,	4,9353
		ທ	0	9		0			
DOMINICAN REPUBLIC		Š	3	0	96	93	75,855	12,84	90
PERU		24,5	0	6	.20	9,32	0	5,46	946
BOLIVIA		0	36,	0	51	983	0	1,18	0
BRAZIL		ຜ	ė	9	,78	45,048		9 6	
ANGENTINA		48.6	14,	8 , 7	39,51		5 9		86
PHILIPPINES		0	3	æ '	8	61,036	0	13	13,775
AFFOOT CHICA (TAIMAN)		76,0	25.	æ (916	5950	0.0	4.79	9 1 6
ALLANTINO		4.	in.	œ (6	9-	•		
A DELLI TON		٦,	å,	Ň.	900	110000	71846	2,281	1,440
30100		000	å	٦.	0 0	6	> 0		•
ACLIA PERIOD		ă.	2	~ '	0.00	489381		10,28	1
SWAZILAND		7	52,35	Ž.(9.1	•	(P)	1	2477
OTHER		0	7,39	Ç.	9,72	36,322	0	7 • 99	9 7 ¢
MOLASSES+ INEDIBLE	Σ	669,474	617,889	64,673	44,877	82,318	114,115	8,471	8,821
MEXICO		7	87.77	.81	.80	14	55,71	17	47
GUATEMALA		4	29.02	.46	2.77	177		• 05	
EL SALVADOR		۳.	4.69	34	.01	4	0	50	0
ZICARAGUA		ര	1,41	24	908	196	976	808	340
PANAMA		6	3,53	449	\$64	000	3,15	603	307
DOMINICAN REPUBLIC		45,651	41,715	4,643	6	4	10,128	971	499
TRINIDAD-TOBAGO		æ	4,31	\$ 52	966	N	13		912
COLOMBIA		φ.	5,44	938	4 .	8 257	19	744	598
GUY ANA		7	2,21	96	80	0	196	0	80
DE 20		٠	2,92	66	986		12		182
BRAZIL		ທົ	2,71	967	99	966	0	S I	0
		ሟ (8 66	80	1,029	05000		10001	•
4-14Y-004		ο.	200	2	936	0 (60160	> 0	0
		4 4		9 4	0000	> 0		> 0	
		D 1	1167	0	7 7 6	> 6	0	•	-
			8 + 60	0	ů D	>	00000	•	60
CONFECTIONERY PRODUCTS	F₩	30,820	25,246	000	35,209	S	3,811	4.650	5,098
CANADA		872	587	• 18	0	101	ന	S	149
COLOMBIA		-	, 12	980	•	Ø.	S	e	254
BRAZIL		2,196	1.207	•64	87	9	~	0	123
ARGENTINA			• 55	.51	46	m	C)	ന	264
というできない。		•	• 32	550	950	CD (O 1	N (240
CHANK THE CONTRACT OF THE CONT			9 6	• 19	4	9 0	1 N	10	230
		1.368	0 0 0 0 E	13,000	1.704	902		9-	342
		•					1		

TABLE 19--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

COMMODITY AND COUNTRY	HIND H	OUANTITY 75/77	CT08ER-	VAL 76/77 00 00L	1 77/78 1/ 1 1,000 DOL.	OUANTITY 1977	117 1978 1/	1977 1,000 DOL.	VALUE 1978 1/ L. 1.000 DOL
FED.REP.OF GERMANY SPAIN ITALY HONG KONG		1,840 1,526 3,369	1.316 1.725 3.502	14014 6000 6000 7000 7000	4,0 4,0 6,4 7,4 6,0 7,0 7,0 7,0 7,0 7,0 7,0	121 246 1118 380	175 57 181 79 492	888 888 888 888 888 888 888 888 888 88	634 255 11199
TOMATOES, FRESH MEXICO OTHER	Σ	323,504 321,168 2,337	349,029 347,446 1,583	129,954 129,218 736	148,317 147,692 624	59,167 58,882 285	54,660 54,314 346	39,937 39,821 116	24,333 24,169 164
BEANS, DRIED, INC MUNG CANADA MEXICO PERU CHILE	Σ	11.301 567 243 245	5,368 1,456 336 238 1,045	50 10 10 10 10 10 10 10 10 10 10 10 10 10	3,325 888 246 130 513	1,501 27 187 187	601 192 51 27 187	763 199 154	337 76 35 35 11
ACCELTINA AZORES PORTUGAL INDIA			764 764 768 768 768		213 213 79 79	-	00004	00000 m	0000
PERCES REP OF CHINA REFOOLES REP OF CHINA JAPAN KENYA MALAGASY REPUBLIC		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	137 163 283 40 233 299	88 8 1 1 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	24,5 14,5 24,2 76 210 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	* * * * * * * * * * * * * * * * * * *	56 8 8 5 6 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
MUSHROOMS, PREP OR PRES KOREA, REPUBLIC OF HONG KONG REP, OF CHIVA (TAIWAN) OTHER	Έ	16,479 5,704 179 9,836	25.859 7.502 2.227 16.119 1.011	39,401 139,401 23,415 24,15 130	63,9818 16,464 39,831 3,107	2 6691 6642 1 120 9 9 3	4,494 1,217 263 2,671 124	6,824 1,517 286 4,755	11.321 2.539 7.788 4.53
OLIVES, IN BRINE SPAIN GREECE OTHER	¥ T R	39,679 35,427 3,368	50.745 46.656 2.859 1.229	50,416 47,356 2,351 709	47.119 44.504 1.9933 682	2 4 0 0 0 0 4 4 0 0 0 4 4 0 0 0	4,075 3,723 271 80	6,983 6,677 262 44	5,907 5,520 317 69
TOMATOES, PREP OR PRES MEXICO CHILE SPAIN PORTUGAL ITALY ISABEL REP.OF CHINA(TAIWAN)	Ε	47.9818 1.6647 1.6647 13.556 13.556 6.593 6.792	44.172 7.698 11.223 11.523 14.327 5.708 1.838	00 00 00 00 00 00 00 00 00 00 00 00 00	0.0 4.1.0 6.4.1.0 7.4.1.0 7.4.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 4 4 6 7 7 7 7 7 7 7 7 7 7 8 8 8 8 8 8 8 8 8	3,00 1,510 1,510 4,2 1,10 1,10 1,10 1,10 1,10 1,10 1,10 1,

TABLE 19--U.S. AGRICULTURAL IMPORTS: QUANTITY AND VALUE BY COMMODITY AND COUNTRY--CONTINUED

			OCTOBER-MAY				MAY		
COMMODITY AND COUNTRY	E E	76/77	NTITY 77.78 17.	76/77 1,000 DOL.	.UE 77/78 1/ # 1.000 DOL.	QUANTI 1977	1978 1/	1977 1,000 DOL. 1	1978 1/ 1978 1/ 1,000 DOL.
CUT FLOWERS CANADA GUATEMALA COLOMBIA NETHERLANDS ISRAEL	!	1111111		22,781 19,958 19,923 1,100 275	4 00 00 1 00 1 00 1 00 1 00 1 00 1 00 1		: ! ! ! ! ! ! !	3,690 3,690 3,298 144 61	5, 4 6, 747 749 749 186 180
MALT LIQUORS CANADA MEXICO UNITED KINGDOM NETHERLANDS FED, REP, OF GERMANY	M_17R	187,692 13,109 13,109 82,852 15,4811 15,416	212.012.012.012.012.012.012.012.012.012.	98,328 19,105 5,960 1,657 49,404 14,964 7,239	11. 22. 22. 24.47 7.66. 60.296 15,534 8,968	29.859 8.484 1.9999 12.470 12.156 2.307	11.203 11.203 1.760 16.724 4.134	15,774 3,206 949 7,461 2,461 1,104	22,233 4,123 905 12,151 2,861 1,724
TOBACCO, UNMANUFACTURED MEXICO DOMINICAN REPUBLIC BRAIL ITALY YUGOSLAVIA GREECE BULGARIA TURKEY LEBANON PHILIPPINES KOREA REPUBLIC OF	F-	6	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1900.669 3.0069 6.0055 113.9419 8.0081 6.9081 6.9081 11.716 27.662	233 10 4 01 10 4 00 10 4 00 10 5 0 00 10 10 00 10 10 00 10 10 00 1	, , , , , , , , , , , , , , , , , , ,	1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	18 ** 418 ** 4418 ** 4418 ** 4447 ** 4447 ** 4447 ** 4447 ** 4447 ** 4447 ** 4447 ** 4445 ** 4458 ** 4	34,299 3,909 8,901 7,000 1,000 1,000 1,171
TOBACCO LEAF, ORIENTAL ITALY YUGOSLAVIA GREECE BULGARIA TURKEY SYRIA LEBANON OTHER	٤	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.040000000000000000000000000000000000	129,781 13,994,1 13,994, 21,104 8,524 6,3,3526 6,081 1,345	10	4 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6 . 6	6,637 1,106 1,106 3,529 3,521 1,51 1,51 1,51	11, 521 1, 521 1, 647 1, 602 1, 602 5, 608 608 473	20,411 678 2,411 4,031 1,618 10,127 261 798
WINES FRANCE FEO.REP.OF GERMANY SPAIN PORTUGAL ITALY OTHER	MLTR	165,960 31,866 25,939 17,639 15,665 66,051	186.489 33.005 26.015 17.044 15.578 16.376	233,783 81,208 39,621 20,912 17,878 62,587	287,744 96,831 49,504 28,170 18,036 14,400	23.392 4.53.93 3.63.92 1.60.41 1.60.41 1.50.45 1.380	31,488 6,000 5,005 2,617 1,917 1,8519 1,829	31.001 10.468 5.458 1.4658 1.4628 1.4638 1.4618	52°,444 9°,444 9°,409 9°,409 12°,121 12°,932

SELECTED PRICES OF INTERNATIONAL SIGNIFICANCE

by Elizabeth Hobbs

International commodity markets were quiet in May. Wheat, corn, grain sorghum, rice, coffee, sugar, and cocoa bean prices declined slightly, while soybeans, cotton, imported beef, and crude rubber prices strengthened a bit.

As the 1978 wheat harvest commenced, the Gulf ports price for wheat declined to \$3.48 a bushel. Nevertheless, the Gulf ports price for wheat is considerably stronger than it was in May 1977 since heavy rains delayed spring planting, acreage set-aside programs for U.S. wheat farmers to reduce planted area were introduced, and export demand for wheat continued strong.

The delay in planting, which resulted from late spring rains, has been especially critical for corn and soybeans. Corn planting in the Midwest has been affected to the point where farmers were faced with the problem of deciding whether to switch from corn to soybeans, which have a shorter growing period. The U.S. Government set-aside program will also discourage farmers from planting corn. Moreover, the U.S.S.R. bought more corn in May, bringing their total corn purchases up to 9.7 million tons. Nevertheless, the bearish factor in the United States, which is ending the 1977/78 marketing year with large ending stocks, is overriding the preceding bullish factors.

The Gulf ports price for corn declined slightly to \$2.97 a bushel. In Rotterdam, U.S. corn and grain sorghum and Argentine corn were also priced slightly lower in May. In Bangkok, the Thai rice price declined slightly to \$409 a ton.

The soybean market continued to be buoyed by the expectation of low end-of-marketing-year stocks. Moreover, only 25 percent of the U.S. crop had been planted by May, whereas by the same date last year, 60 percent of the crop had been planted. The Gulf ports soybean price has continued to strengthen through the marketing year, reaching \$7.78 a bushel in May.

While the May's Gulf export price was 22 percent lower than it was a year ago, 1978 soybean prices have been higher than had been anticipated because of strong export demand and the smaller-than-expected Brazilian soybean crop. In Rotterdam, soybean and soybean meal prices declined slightly between April and May.

In May, the Osaka price for cotton continued its climb, reaching 71 cents a pound. China's continued purchases of U.S. cotton have a buoying force on prices. China has been in the market for U.S. cotton every week since the first of April and has purchased well over 500,000 bales of cotton over the course of the marketing year. Rainy weather delayed seeding of cotton, particularly in the Mississippi Delta. Rain also fell in some of the drought areas of west Texas.

Among import commodities, beef prices rose \$1.02 a pound. While U.S. wholesale prices for beef weakened slightly in May, the outlook is for generally higher cattle and beef prices because of the reduction in U.S. cattle herds.

Coffee and cocoa bean prices continue to weaken, principally because of improved market supplies compared to a year ago. Due to the uncertain price situation, wholesale coffee buyers have been trying to buy as little coffee as possible. May's New York spot price for Brazilian coffee was \$1.67 a pound, 45 percent lower than the

price a year ago. Cocoa beans, at \$1.41 a pound, were 14 percent lower.

Sugar, priced at 8 cents a pound in May, at Caribbean ports, was about where it has been in recent months. The fate of the ISA may be a major determinant of prices in coming months. The United States has not yet ratified the ISA, which would use reserve stocks and export restraints as a means of keeping raw sugar prices between 11 cents and 21 cents a pound.

The New York spot price for rubber has also strengthened slightly to 46 cents a pound. The Dow Jones commodity spot price index, reflecting May's relatively small price changes, declined one point to an index of 360. Compared to a year ago, wheat, corn, grain sorghum, rice, imported beef, and crude rubber were priced higher than they were a year ago, but soybean, soybean oil, soybean meal, cotton, coffee, sugar, and cocoa beans were priced lower.

Table 20 -- Selected prices of international significance

YEAR AND MONTH	WHEAT ON SO SO NO	WHEAT, U.S. NO. 2, HARD WINTER, ORDINARY PROTEIN, C.I.F.	WHEAT U.S. NO. 2. DARK NORTHERN SPRING F.O.B.	WHEAT, U.S. NO. 2, DARK NORTHERN SPRING, C.I.F.	WHEAT NO 1 WHEAT NO 1 WESTERN RED SPRING 13-1/ SPRING 13-1/ PROTEIN, IN STORE THUNDER BAY		WHEAT, NO. 1 CANADIAN, WESTERN RED SPRING, 13-1/2 PROTEIN, C.I.F. ROTTERDAM 1/	CORN, U.S. NO. 2 YELLOW, F.O.B. VESSEL GULF POPTS	CORN. U.S. NO. 3 YELLOW. C.I.F. ROTTERDAM
3	\$/BU. \$/M.T.	Σ	\$/BU. \$/M.T.	\$ / W • T •	CAN.\$/BU. \$/M.T	\$ / % - T - T T T T T T T T T T T - T T T T T T T T T T T - T T T T T T T T T T T - T T T T T T T T T T T - T T T T T -	⊕ \	BU. \$/M	₩ 1
1977 AVERAGE	2.86 104.99	113.	2.90 106.71	126.	3.35	115.90	133.	2.49 98.19	106.
JANUARY	2.97 109.13	117.	. 10.		3.36	122.13	145.	112.5	
FEBRUARY		119.		135.	3.50	125.11	134.	2.93 115.3	5 125.
MARCH		119.	.10	134.	3.56	124.45	135.		
APRIL	2.83 103.98	113.	.05	130.	3.45	120.63	133.		
MAY	2.65 97.37	107.	88		3.30	115.65	134.		
JUNE		100.	.70		3.14	109.10	127.		
JULY	2.66 97.74	103.	.60		3.02	104.59	121.		
AUGUST	2.63 96.64	104.	2.85 104.72	110.	3.02	103.21	117.		
SEPTEMBER	2.78 102.15	111.	.85		3.22	110.23	129.		
OCTOBER.	2.90 106.56	114.	. 95	-	3.42	114.36	137.		
NOVEMBER	114.6	123.	.02	1	3.66	121.26	144.		
DECEMBER	3.18 116.84	122.	• 94	132.	3.58	119.93	145.	2.55 100.39	108.
1978 AVERAGE									
JANUARY	3.25 119.42	126.	96	142.	3.66	122.15	153.		
FEBRUARY		128.			3.79	125.13	155.	2.71 196.6	
MARCH		138.	.05	147.	4.05	132.27	148.		
APRIL		147.	.35		4.17	134.37	155.		
MAY		140.	3.30 121.25	145.	4.11	135.08	0.0	2.97 116.92	127.
JUNE									
JULY									
AUGUST									
SEPTEMBER									
OCTOBER									
NO VERSIER									
OF CEMBER								00	Continued

Table 20--Selected prices of international significance --Continued

YEAR AND M	CORN RGENTINE, C.I.F.	C S C S C S C S C S C S C S C S C S C S	RICE THAILA ITE 5-PERC BROKEN •0.8• BANSK	** ** ** **	S, U. ELLOW VESSE ORTS	SOYBEANS, U.S. NO.2, BULK, C.I.F. ROTTERDAM	SOYBEAN M : U.S. 44 P : CENT, C.I	: COTTON : STRICT : 1-1/1 : C.I.F	ARIZON MIDDLIM INCHES OSAKA
	\$/ M. T.	\$ / K	3 /		\$ / M . T .	\$/M.T.	\$/ M. T.	C/LB.	\$/M.T.
1977 AVERAGE	114.	66	272.	7.37	276.92	28.83	232	67.22	1482
••									
JANUARY	132.00	111.	259.	7.36	270.43	287.	251.	72.25	1593.
FEBRUARY	132-00	113.	257.	7.78	285.87	293	248	77.33	1705.
MARCHOOOOOOOO	127.08	100	261.	8.65	317.83	328	272.	64.67	1867.
APRIL	120.22	103	250	10.03	368.54	384	316.	82.62	1821.
MAY	115.60	•16	255/	48.6	361.56	371.	0000	75.55	1566.
JUNE	111.82	92.	265.	8.50	312.32	326.	253.	68.95	1520.
JULY	101.24	.600	270.	6.80	249.86	282.	221.	61.81	1363.
AUGUST	93.11	87.	275.	6.30	231.49	230.	174.	57.19	1261.
SEPTEMBER	94.62	87.	275.	5.36	196.95	205.	174.	56.50	1246.
OCTOBER	100.73	91.	278.	5.41	198.78	508	179.	56.75	1251.
NO VEMBER.	113.90	104.	294.	6.14	225.61	236.	200.	55.49	1223.
DECEMBER	126.00	103.	324.	6.31	231.85	241.	200.	57.56	1268.
1978 AVERAGE									
JANUARY	126.52	101.	338.	6.24	229.28	239.	200.	63.55	1401.
FEBRUARY	121.70	101.	374.	6.33	232.59	239.	188.	65.75	1450.
MARCH	123.99	102.	396.	7.20	264.55	273.	215.	68.58	1512.
APRIL	138.60	115.	411.	7.54	277.05	290.	224.	69.25	1527.
MAY	133.35	112.	409	7.78	285.87	290.	221.	70.75	1560.
JUNE									
JUL Y									
AUGUST									
OCTOBER									
NOVEMBER									
DECEMBER									
••								Cor	Continued

Table 20 -- Selected prices of international significance -- Continued

.......

YEAR AND MONTH	IMPORIED COW MEA' 90-PERCENT LEAN' FROZEN' BONELESS' F.O.B. U.S. PORT	IMPORTED COW MEAT, 90-PERCENT LEAN, FROZEN, BONELESS, F.O.B. U.S. PORT	COFFEE SANTOS NEW YO	TOS. NO.4	SUGAR9 96 NEW YO	R. CANE. SPOT YORK	SUGAR, RAW, CANE F.O.B. AND STOWED CARRIBBEAN PORTS, LONDON DAILY PRICE		NEW YORK COCOA BEAN FUTURES PRICE		CRUDE RUPBER, NO. 1 RIBBED SYOKED SHEETS, NEW YORK SPOT	** ** ** ** **	DOW JONES COMMODITY SPOT PRICE INDEX
	C/LB.	\$ / M • T •	C/LB.	\$/N.T.	C/LB.	\$ / W . T .			a	Ε	C/LB.		1950=130
978 AVG. :	68.43	1568.	241.	5364.	10.99	242.	8.18	187.34	172.53	3793.	41.6	917.	389.
JANUARY	71.55	1577.	222.10	4896.	10.95	241.	8.46	187.	154.40	3404.	8.04	899.49	380.
FEBRUARY.	73.56	1639	316.10	5302.	11.67	244.	C	1920	183.40	4043	41.1	914.92	435
APRIL	70.53	1551.	327.39	7216.	12.57	277.	10.10	223.	162.20	3576.	40.9	901.69	431.
M AY	67.95	1498.	304.77	6719.	11.34	250.	40.6	199.	170.00	3748.	40.5	886.26	422.
JUNE:	66.28	1461.	279.58	6164.	10.23	227.	8.08	178.	195.10	4391.	39.0	859.80	4.05.
JULY:	64.31	1418.	218.00	4806.	10.15	224.	7.47	165.	200.90	4429	39.4	868.62	301.
	63.01	1389.	202.00	4453.	11.21	247.	1.69	1700	179.70	3962.	40.7	897.28	360.
SEPTEMBER:	64.18	1415.	197.00	4343.	0.0	0.	7.38	163.	177.80	3920.	5.55	978.85	370.
OCTOBER:	66.37	1463.	185.00	4079.	0.0	.	7.14	157.	159.50	3516.	44.5	981.06	367.
NOVEMBER.:	67.43	1487.	190.25	4194.	. a • a	e C	7.04	155.	160.30	3534 •	0.44	970.03	368.
DECEMBER.:	71.89	1585.	204.88	4517.	0 • 0	0	8.09	178.	148.30	3269.	45.6	939.17	349.
1978 AVG. :													
•••													
JANUARY	77.81	1715.	203.52	4599.	ල ස ස ස ර	• e	8.48	193.	131.20	2892	4 4 . S	959.01	348.
		2000.	178.64	3938.	0.0	0	7.73	170.	153,90	3393.		1000.99	359.
APRIL:	101.51	2238.		3782.	0.0	0.	7.59	167.	153.40	3382.		976.65	362.
MAY	102.10	2251.	166,66	3674.	9•0	•	7.32	161.	140.60	3100.		1005.31	366.
JULY													
SEPTEMBER													
OCTUBER:													
NOVEMBER.:													
DECEMBER.:													
••													

N.Q. = NO QUOTATION.

17 OFFERING PRICES.

SOURCE: MENTHLY BULLETIN OF AGRICULTURAL ECONOMICS AND STATISTICS, FAO, RICE TRADE INTELLIGENCE, FAO; THE PUBLIC LEDGER, LCMDON; SOURCE: MENTHLY BULLETIN OF ARRET NEWS, AMS USDA; FOREIGN AGRICULTURE, FAS, USDA; BANGKOK BOARD OF TRADE; REUTEPS COTTON ARD GENERAL ECONOMIC REVIEW, LIVERPOOL; THE NATIONAL PROVISIONER, OCHICAGO; THE WALL STREET JOURNAL; THE JOURNAL OF COMMERCE; NEW YORK COFFEE AND SUGAR EXCHANCE; BUREAU OF LABOR STATISTICS, SPOT MARKET PRICES; AND OIL WORLD HAMBURG.

UNITED STATES DEPARTMENT OF AGRICULTURE WASHINGTON, D.C. 20250 OFFICIAL BUSINESS PENALTY FOR PRIVATE USE, \$300

POSTAGE AND FEES PAID U.S. DEPARTMENT OF AGRICULTURE AGR 101



THIRD CLASS

NOTICE: If you don't want future issues of this ESCS publication, check here and mail this sheet to the address below.

If your address should be changed, write your new address on this sheet and mail it to:

Automated Mailing List Section Office of Plant and Operations U.S. Department of Agriculture Washington, D.C. 20250

FOREIGN AGRICULTURAL TRADE 7-78

8263 USNACU A422 18127 0001 USDA NAL CURRENT SERIAL RECO-RD BELTSVILLE MD 20012